

APPENDIX A

HTML for GPO (FIG. 17)

```
<html dir="ltr" xmlns:v="urn:schemas-microsoft-com:vml"
gpmc_reportInitialized="false">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-16" />
<title>LightlyManaged User Settings</title>
<!-- Styles -->
<style type="text/css">
    body { background-color:#FFFFFF; border:1px solid #666666;
color:#000000; font-size:68%; font-family:Tahoma; margin:0,0,10px,0; word-
break:normal; word-wrap:break-word; }

        table { font-size:100%; table-layout:fixed; width:100%; }

        td,th { overflow:visible; text-align:left; vertical-align:top;
white-space:normal; }

        .title { background:#FFFFFF; border:none; color:#333333;
display:block; height:24px; margin:0px,0px,-1px,0px; padding-top:4px;
position:relative; table-layout:fixed; width:100%; z-index:5; }

        .he0_expanded { background-color:#FEF7D6; border:1px solid
#BBBBBB; color:#3333CC; cursor:hand; display:block; font-family:Tahoma; font-
size:100%; font-weight:bold; height:2.25em; margin-bottom:-1px; margin-left:0px;
margin-right:0px; padding-left:8px; padding-right:5em; padding-top:4px;
position:relative; width:100%; }

        .he1_expanded { background-color:#A0BACB; border:1px solid
#BBBBBB; color:#000000; cursor:hand; display:block; font-family:Tahoma; font-
size:100%; font-weight:bold; height:2.25em; margin-bottom:-1px; margin-left:10px;
margin-right:0px; padding-left:8px; padding-right:5em; padding-top:4px;
position:relative; width:100%; }

        .he1 { background-color:#A0BACB; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:10px; margin-right:0px;
padding-left:8px; padding-right:5em; padding-top:4px; position:relative; width:100%;
}

        .he2 { background-color:#C0D2DE; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:20px; margin-right:0px;
padding-left:8px; padding-right:5em; padding-top:4px; position:relative; width:100%;
}

        .he3 { background-color:#D9E3EA; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:30px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

        .he4 { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:40px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

        .he4h { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
```

```

weight:bold; height:2.25em; margin-bottom:-1px; margin-left:45px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

    .he4i { background-color:#F9F9F9; border:1px solid #BBBBBB;
color:#000000; display:block; font-family:Tahoma; font-size:100%; margin-bottom:-
1px; margin-left:45px; margin-right:0px; padding-bottom:5px; padding-left:21px;
padding-top:4px; position:relative; width:100%; }

    .he5 { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:50px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

    .he5h { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%;
padding-left:11px; padding-right:5em; padding-top:4px; margin-bottom:-1px; margin-
left:55px; margin-right:0px; position:relative; width:100%; }

    .he5i { background-color:#F9F9F9; border:1px solid #BBBBBB;
color:#000000; display:block; font-family:Tahoma; font-size:100%; margin-bottom:-
1px; margin-left:55px; margin-right:0px; padding-left:21px; padding-bottom:5px;
padding-top: 4px; position:relative; width:100%; }

    DIV .expando { color:#000000; text-decoration:none; display:block;
font-family:Tahoma; font-size:100%; font-weight:normal; position:absolute;
right:10px; text-decoration:underline; z-index: 0; }

    .he0 .expando { font-size:100%; }

    .info, .info3, .info4, .disalign { line-height:1.6em;
padding:0px,0px,0px,0px; margin:0px,0px,0px,0px; }

    .disalign TD { padding-bottom:5px; padding-
right:10px; }

    .info TD { padding-right:10px; width:50%; }

    .info3 TD { padding-right:10px; width:33%; }

    .info4 TD, .info4 TH { padding-right:10px; width:25%; }

    .info TH, .info3 TH, .info4 TH, .disalign TH { border-bottom:1px
solid #CCCCCC; padding-right:10px; }

    .subtable, .subtable3 { border:1px solid #CCCCCC;
margin-left:0px; background:#FFFFFF; margin-bottom:10px; }

    .subtable TD, .subtable3 TD { padding-left:10px; padding-
right:5px; padding-top:3px; padding-bottom:3px; line-height:1.1em; width:10%; }

    .subtable TH, .subtable3 TH { border-bottom:1px solid #CCCCCC;
font-weight:normal; padding-left:10px; line-height:1.6em; }

    .subtable .footnote { border-top:1px solid #CCCCCC; }

    .subtable3 .footnote, .subtable .footnote { border-top:1px solid
#CCCCCC; }

    .subtable_frame { background:#D9E3EA; border:1px solid #CCCCCC;
margin-bottom:10px; margin-left:15px; }

```

```

        .subtable_frame TD { line-height:1.1em; padding-bottom:3px;
padding-left:10px; padding-right:15px; padding-top:3px; }

        .subtable_frame TH { border-bottom:1px solid #CCCCCC; font-
weight:normal; padding-left:10px; line-height:1.6em; }

        .subtableInnerHead { border-bottom:1px solid #CCCCCC; border-top:1px
solid #CCCCCC; }

        .explainlink          { color:#000000; text-decoration:none;
cursor:hand; }

        .explainlink:hover    { color:#0000FF; text-decoration:underline;
}

        .spacer { background:transparent; border:1px solid #BBBBBB;
color:#FFFFFF; display:block; font-family:Tahoma; font-size:100%; height:10px;
margin-bottom:-1px; margin-left:43px; margin-right:0px; padding-top: 4px;
position:relative; }

        .filler { background:transparent; border:none; color:#FFFFFF;
display:block; font:100% Tahoma; line-height:8px; margin-bottom:-1px; margin-
left:43px; margin-right:0px; padding-top:4px; position:relative; }

        .container { display:block; position:relative; }

        .rsopheader { background-color:#A0BACB; border-bottom:1px solid
black; color:#333333; font-family:Tahoma; font-size:130%; font-weight:bold; padding-
bottom:5px; text-align:center; }

        .rsopname { color:#333333; font-family:tahoma; font-size:130%; font-
weight:bold; padding-left:11px; }

        .gponame{ color:#333333; font-family:Tahoma; font-size:130%; font-
weight:bold; padding-left:11px; }

        .gpotype{ color:#333333; font-family:Tahoma; font-size:100%; font-
weight:bold; padding-left:11px; }

        #uri      { color:#333333; font-family:Tahoma; font-size:100%;
padding-left:11px; }

        #dtstamp{ color:#333333; font-family:Tahoma; font-size:100%;
padding-left:11px; text-align:left; width:30%; }

        #objshowhide { color:#000000; cursor:hand; font-family:Tahoma; font-
size:100%; font-weight:bold; margin-right:0px; padding-right:10px; text-align:right;
text-decoration:underline; z-index:2; word-wrap:normal; }

        #gposummary { display:block; }

        #gpoinformation { display:block; }

        @media print {

            #objshowhide{ display:none; }

            body      { color:#000000; border:1px solid #000000; }

            .title    { color:#000000; border:1px solid #000000; }

            .he0_expanded    { color:#000000; border:1px solid #000000; }

            .he1_expanded    { color:#000000; border:1px solid #000000; }

```

```

        .he1    { color:#000000; border:1px solid #000000; }
        .he2    { color:#000000; background:#EEEEEE; border:1px solid
#000000; }

        .he3    { color:#000000; border:1px solid #000000; }
        .he4    { color:#000000; border:1px solid #000000; }
        .he4h   { color:#000000; border:1px solid #000000; }
        .he4i   { color:#000000; border:1px solid #000000; }
        .he5    { color:#000000; border:1px solid #000000; }
        .he5h   { color:#000000; border:1px solid #000000; }
        .he5i   { color:#000000; border:1px solid #000000; }
    }

    v\:* {behavior:url(#default#VML);}

</style>
<!-- Script 1 -->

<script language="vbscript">
<!--
'=====
' String "strShowHide(0/1)"
' 0 = Hide all mode.
' 1 = Show all mode.
strShowHide = 1

'Localized strings
strShow = "show"
strHide = "hide"
strShowAll = "show all"
strHideAll = "hide all"
strShown = "shown"
strHidden = "hidden"
strExpandoNumPixelsFromEdge = "10px"

Function IsSectionHeader(obj)
    IsSectionHeader = (obj.className = "he0_expanded") Or (obj.className =
"he1_expanded") Or (obj.className = "he1") Or (obj.className = "he2") Or
(obj.className = "he3") Or (obj.className = "he4") Or (obj.className = "he4h") Or
(obj.className = "he5") Or (obj.className = "he5h")
End Function

Function IsSectionExpandedByDefault(objHeader)
    IsSectionExpandedByDefault = (Right(objHeader.className, Len("_expanded")) =
"_expanded")
End Function

' strState must be show | hide | toggle
Sub SetSectionState(objHeader, strState)
    ' Get the container object for the section. It's the first one after the header
obj.

```



```

i = objHeader.sourceIndex
Set all = objHeader.parentElement.document.all
While (all(i).className <> "container")
    i = i + 1
Wend

Set objContainer = all(i)

If strState = "toggle" Then
    If objContainer.style.display = "none" Then
        SetSectionState objHeader, "show"
    Else
        SetSectionState objHeader, "hide"
    End If
Else
    Set objExpando = objHeader.children.item(1)

    If strState = "show" Then
        objContainer.style.display = "block"
        objExpando.innerText = strHide

    ElseIf strState = "hide" Then
        objContainer.style.display = "none"
        objExpando.innerText = strShow
    End If
End If
End Sub

```

```

Sub showSection(objHeader)
    SetSectionState objHeader, "show"
End Sub

```

```

Sub HideSection(objHeader)
    SetSectionState objHeader, "hide"
End Sub

```

```

Sub ToggleSection(objHeader)
    SetSectionState objHeader, "toggle"
End Sub

```

```

' =====
' When user clicks anywhere in the document body, determine if user is clicking
' on a header element.
' =====
Function document_onclick()
    Set strsrc = window.event.srcElement

    While (strsrc.className = "sectionTitle" Or strsrc.className = "expando" Or
strsrc.className = "vmlimage")
        Set strsrc = strsrc.parentElement
    Wend

    ' Only handle clicks on headers.
    If Not IsSectionHeader(strsrc) Then Exit Function

    ToggleSection strsrc

    window.event.returnValue = False
End Function

```

```
'=====
' link at the top of the page to collapse/expand all collapsable elements
'=====
```

```
Function objshowhide_onClick()
    Set objBody = document.body.all
    Select Case strShowHide
        Case 0
            strShowHide = 1
            objshowhide.innerText = strShowAll
            For Each obji In objBody
                If IsSectionHeader(obji) Then
                    HideSection obji
                End If
            Next
        Case 1
            strShowHide = 0
            objshowhide.innerText = strHideAll
            For Each obji In objBody
                If IsSectionHeader(obji) Then
                    ShowSection obji
                End If
            Next
    End Select
End Function
```

```
'=====
' onload collapse all except the first two levels of headers (he0, he1)
'=====
```

```
Function window_onload()
    ' only initialize once. The UI may reinsert a report into the webbrowser
    ' control, firing onLoad multiple times.
    If UCase(document.documentElement.getAttribute("gpmc_reportInitialized")) <>
    "TRUE" Then

        ' Initialize sections to default expanded/collapsed state.
        Set objBody = document.body.all

        For Each obji in objBody
            If IsSectionHeader(obji) Then
                If IsSectionExpandedByDefault(obji) Then
                    ShowSection obji
                Else
                    HideSection obji
                End If
            End If
        Next

        objshowhide.innerText = strShowAll

        document.documentElement.setAttribute "gpmc_reportInitialized", "true"
    End If
End Function
```

```
'=====
' When direction (LTR/RTL) changes, change adjust for readability
'=====
```

```
Function document_onPropertyChange()
    If window.event.propertyName = "dir" Then
        Call fDetDir(UCase(document.dir))
    End If
End Function
```

```

End If
End Function
Function fDetDir(strDir)
    strDir = UCase(strDir)
    Select Case strDir
        Case "LTR"
            Set colRules = document.styleSheets(0).rules
            For i = 0 To colRules.length -1
                Set nug = colRules.item(i)
                strClass = nug.selectorText
                If nug.style.textAlign = "right" Then
                    nug.style.textAlign = "left"
                End If
                Select Case strClass
                    Case "DIV .expando"
                        nug.style.Left = ""
                        nug.style.right = strExpandoNumPixelsFromEdge
                    Case "#objshowhide"
                        nug.style.textAlign = "right"
                    End Select
            Next
        Case "RTL"
            Set colRules = document.styleSheets(0).rules
            For i = 0 To colRules.length -1
                Set nug = colRules.item(i)
                strClass = nug.selectorText
                If nug.style.textAlign = "left" Then
                    nug.style.textAlign = "right"
                End If
                Select Case strClass
                    Case "DIV .expando"
                        nug.style.Left = strExpandoNumPixelsFromEdge
                        nug.style.right = ""
                    Case "#objshowhide"
                        nug.style.textAlign = "left"
                    End Select
            Next
        End Select
    End Function

```

```

'=====
'when printing reports, if a given section is expanded, let's say "shown" (instead
of "hide" in the UI).
'=====

```

```

Function window_onbeforeprint()
    For Each obji In document.all
        If obji.className = "expando" Then
            If obji.innerText = strHide Then obji.innerText = strShown
            If obji.innerText = strShow Then obji.innerText = strHidden
        End If
    Next
End Function

```

```

'=====
'If a section is collapsed, change to "hidden" in the printout (instead of "show").
'=====

```

```

Function window_onafterprint()
    For Each obji In document.all
        If obji.className = "expando" Then
            If obji.innerText = strShown Then obji.innerText = strHide
            If obji.innerText = strHidden Then obji.innerText = strShow
        End If
    Next
End Function

```

```

'=====
' Adding keypress support for accessibility
'=====
Function document_onKeyPress()
    If window.event.keyCode = "32" Or window.event.keyCode = "13" Or
window.event.keyCode = "10" Then 'space bar (32) or carriage return (13) or line
feed (10)
        If window.event.srcElement.className = "expando" Then Call
document_onclick() : window.event.returnValue = false
        If window.event.srcElement.className = "sectionTitle" Then Call
document_onclick() : window.event.returnValue = false
        If window.event.srcElement.id = "objshowhide" Then Call
objshowhide_onClick() : window.event.returnValue = false
    End If
End Function

-->
</script>

<!-- Script 2 -->

<script language="javascript">
<!--
function getExplainWindowTitle()
{
    return document.getElementById("explainText_windowTitle").innerHTML;
}

function getExplainWindowStyles()
{
    return document.getElementById("explainText_windowStyles").innerHTML;
}

function getExplainWindowSettingPathLabel()
{
    return document.getElementById("explainText_settingPathLabel").innerHTML;
}

function getExplainWindowExplainTextLabel()
{
    return document.getElementById("explainText_explainTextLabel").innerHTML;
}

function getExplainWindowPrintButton()
{
    return document.getElementById("explainText_printButton").innerHTML;
}

function getExplainWindowCloseButton()
{
    return document.getElementById("explainText_closeButton").innerHTML;
}

function getNoExplainTextAvailable()
{
    return
document.getElementById("explainText_noExplainTextAvailable").innerHTML;
}

function getExplainWindowSupportedLabel()
{
    return document.getElementById("explainText_supportedLabel").innerHTML;
}

```

```

function getNoSupportedTextAvailable()
{
    return
document.getElementById("explainText_noSupportedTextAvailable").innerHTML;
}

function showExplainText(srcElement)
{
    var strSettingName = srcElement.getAttribute("gpmc_settingName");
    var strSettingPath = srcElement.getAttribute("gpmc_settingPath");
    var strSettingDescription = srcElement.getAttribute("gpmc_settingDescription");

    if (strSettingDescription == "")
    {
        strSettingDescription = getNoExplainTextAvailable();
    }

    var strSupported = srcElement.getAttribute("gpmc_supported");

    if (strSupported == "")
    {
        strSupported = getNoSupportedTextAvailable();
    }

    var strHtml = "<html>\n";
    strHtml += "<head>\n";
    strHtml += "<title>" + getExplainWindowTitle() + "</title>\n";
    strHtml += "<style type='text/css'>\n" + getExplainWindowStyles() +
"</style>\n";
    strHtml += "</head>\n";
    strHtml += "<body>\n";
    strHtml += "<div class='head'>" + strSettingName + "</div>\n";
    strHtml += "<div class='path'><b>" + getExplainWindowSettingPathLabel() +
"</b><br/>" + strSettingPath + "</div>\n";
    strHtml += "<div class='path'><b>" + getExplainWindowSupportedLabel() +
"</b><br/>" + strSupported + "</div>\n";
    strHtml += "<div class='info'>\n";
    strHtml += "<div class='hdr'>" + getExplainWindowExplainTextLabel() +
"</div>\n";
    strHtml += "<div class='bdy'>" + strSettingDescription + "</div>\n";
    strHtml += "<div class='btn'>";
    strHtml += getExplainWindowPrintButton();
    strHtml += getExplainWindowCloseButton();
    strHtml += "</div></body></html>";

    var strDiagArgs = "height=360px, width=630px, status=no, toolbar=no,
scrollbars=yes, resizable=yes ";
    var expwin = window.open("", "expwin", strDiagArgs);
    expwin.document.write("");
    expwin.document.close();
    expwin.document.write(strHtml);
    expwin.document.close();
    expwin.focus();

    //cancels navigation for IE.
    if(navigator.userAgent.indexOf("MSIE") > 0)
    {
        window.event.returnValue = false;
    }

    return false;
}
-->

```

```

</script>
</head>
<body>
<!-- HTML resources -->
<div style="display:none;">
    <div id="explainText_windowTitle">Group Policy Management</div>
    <div id="explainText_windowStyles">
        body { font-size:68%;font-family:Tahoma;
margin:0px,0px,0px,0px; border: 1px solid #666666; background:#F6F6F6; width:100%;
word-break:normal; word-wrap:break-word; }

        .head { font-weight:bold; font-size:160%; font-
family:Tahoma; width:100%; color:#6587DC; background:#E3EAF9; border:1px solid
#5582D2; padding-left:8px; height:24px; }

        .path { margin-left: 10px; margin-top: 10px; margin-
bottom:5px;width:100%; }

        .info { padding-left:10px;width:100%; }

        table { font-size:100%; width:100%; border:1px solid
#999999; }

        th { border-bottom:1px solid #999999; text-
align:left; padding-left:10px; height:24px; }

        td { background:#FFFFFF; padding-left:10px; padding-
bottom:10px; padding-top:10px; }

        .btn { width:100%; text-align:right; margin-top:16px; }

        .hdr { font-weight:bold; border:1px solid #999999;
text-align:left; padding-top: 4px; padding-left:10px; height:24px; margin-bottom:-
1px; width:100%; }

        .bdy { width:100%; height:182px; display:block;
overflow:scroll; z-index:2; background:#FFFFFF; padding-left:10px; padding-
bottom:10px; padding-top:10px; border:1px solid #999999; }

        button { width:6.9em; height:2.1em; font-size:100%;
font-family:tahoma; margin-right:15px; }

        @media print {

            .bdy { display:block; overflow:visible; }

            button { display:none; }

            .head { color:#000000; background:#FFFFFF;
border:1px solid #000000; }

        }

    </div>
    <div id="explainText_settingPathLabel">Setting Path:</div>
    <div id="explainText_explainTextLabel">Explanation</div>
    <div id="explainText_printButton">
        <button name="Print" onClick="window.print()"
accesskey="P"><u>P</u>rint</button>

```

```

        </div>
        <div id="explainText_closeButton">
            <button name="Close" onClick="window.close()"
accesskey="C"><u>C</u>lose</button>

        </div>
        <div id="explainText_noExplainTextAvailable">No explanation is available for
this setting.</div>
        <div id="explainText_supportedLabel">Supported On:</div>
        <div id="explainText_noSupportedTextAvailable">Not available</div>
</div><table class="title" cellpadding="0" cellspacing="0">
<tr><td colspan="2" class="gponame">LightlyManaged User Settings</td></tr>
<tr>
    <td id="dtstamp">Data collected on: 6/27/2003 4:33:29 PM</td>
    <td><div id="objshowhide" tabindex="0"></div></td>
</tr>
</table>

<div class="gposummary">
<div class="he0_expanded"><span class="sectionTitle" tabindex="0">General</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he1"><span class="sectionTitle"
tabindex="0">Details</span><a class="expando" href="#"></a></div>
<div class="row"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><td scope="row">Domain</td><td>gpmcdemo.com</td></tr>
<tr><td scope="row">Owner</td><td>GPMCDemo\Domain Admins</td></tr>
<tr><td scope="row">Created</td><td>4/10/2003 2:28:48 PM</td></tr>
<tr><td scope="row">Modified</td><td>4/10/2003 2:30:34 PM</td></tr>
<tr><td scope="row">User Revisions</td><td>1 (AD), 1 (sysvol)</td></tr>
<tr><td scope="row">Computer Revisions</td><td>1 (AD), 1 (sysvol)</td></tr>
<tr><td scope="row">Unique ID</td><td>{B8523A61-8642-4913-8B00-
7DCA994602DC}</td></tr>
<tr><td scope="row">GPO Status</td><td>Computer settings disabled</td></tr>
</table></div></div>
<div class="filler"></div>
<div class="he1"><span class="sectionTitle" tabindex="0">Links</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0"><tr><th scope="col">Location</th><th scope="col">Enforced</th><th
scope="col">Link Status</th><th scope="col">Path</th></tr>
<tr><td>Lightly Managed</td><td>No</td><td>Enabled</td><td>GPMCDemo.com/Corp
Headquarters/User Accounts/Lightly Managed</td></tr>
</table>
<br/>This list only includes links in the domain of the GPO.</div></div>
<div class="filler"></div>
<div class="he1"><span class="sectionTitle" tabindex="0">Security Filtering</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><b>The settings in this GPO can only appl!
to the following groups, users, and computers:</b></div>
<div class="he4i">
<table class="info" cellpadding="0" cellspacing="0">
<tr><th scope="col">Name</th></tr><tr><td>NT AUTHORITY\Authenticated
Users</td></tr></table>
</div>
</div>
<div class="filler"></div>
<div class="he1"><span class="sectionTitle" tabindex="0">WMI Filtering</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><td scope="row"><b>WMI Filter Name</b></td><td>None</td></tr>
<tr><td scope="row"><b>Description</b></td><td>Not applicable</td></tr>

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</table></div></div>
<div class="filler"></div>
<div class="he1"><span class="sectionTitle" tabindex="0">Delegation</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><b>These groups and users have the
specified permission for this GPO</b></div>
<div class="he4i">
<table class="info3" cellpadding="0" cellspacing="0">
<tr><th scope="col">Name</th><th scope="col">Allowed Permissions</th><th
scope="col">Inherited</th></tr>
<tr><td>GPMCDEMO\Delegated Admins</td><td>Edit settings, delete, modify
security</td><td>No</td></tr>
<tr><td>GPMCDEMO\Domain Admins</td><td>Edit settings, delete, modify
security</td><td>No</td></tr>
<tr><td>GPMCDEMO\Enterprise Admins</td><td>Edit settings, delete, modify
security</td><td>No</td></tr>
<tr><td>NT AUTHORITY\Authenticated Users</td><td>Read (from Security
Filtering)</td><td>No</td></tr>
<tr><td>NT AUTHORITY\ENTERPRISE DOMAIN CONTROLLERS</td><td>Read</td><td>No</td></tr>
<tr><td>NT AUTHORITY\SYSTEM</td><td>Edit settings, delete, modify
security</td><td>No</td></tr>
</table>

</div></div></div>
<div class="filler"></div>
</div>
<div class="he0_expanded"><span class="sectionTitle" tabindex="0">Computer
Configuration (Disabled)</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i">No settings defined.</div></div>
<div class="filler"></div>
<div class="he0_expanded"><span class="sectionTitle" tabindex="0">User Configuration
(Enabled)</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he1_expanded"><span class="sectionTitle"
tabindex="0">Windows Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he2"><span class="sectionTitle"
tabindex="0">Security Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he3"><span class="sectionTitle"
tabindex="0">Public Key Policies/Autoenrollment Settings</span><a class="expando"
href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td>Enroll certificates automatically</td><td>Enabled</td></tr>
<tr><td colspan="2"><table class="subtable3" cellpadding="0" cellspacing="0">
<tr><td scope="row">Renew expired certificates, update pending certificates, and
remove revoked certificates</td><td>Disabled</td></tr>
<tr><td scope="row">Update certificates that use certificate
templates</td><td>Disabled</td></tr>
</table></td></tr></table>
</div></div></div></div><div class="filler"></div>
<div class="he1_expanded"><span class="sectionTitle" tabindex="0">Administrative
Templates</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he3"><span class="sectionTitle"
tabindex="0">Control Panel</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Show
only specified Control Panel applets" gpmc_settingPath="User
Configuration/Administrative Templates/Control Panel" gpmc_settingDescription="Hides
all Control Panel items and folders except those specified in this
setting.<br/><br/>This setting removes all Control Panel items (such as
Network) and folders (such as Fonts) from the Control Panel window and the Start

```


menu. It removes Control Panel items you have added to your system, as well the Control Panel items included in Windows 2000 and Windows XP Professional. The only items displayed in Control Panel are those you specify in this setting.

To display a Control Panel item, type the file name of the item, such as Ncpa.cpl (for Network). To display a folder, type the folder name, such as Fonts.

This setting affects the Start menu and Control Panel window only. It does not prevent users from running any Control Panel items.

Also, see the "Remove Display in Control Panel" setting in User Configuration\Administrative Templates\Control Panel\Display.

If both the "Hide specified Control Panel applets" setting and the "Show only specified Control Panel applets" setting are enabled, the "Show only specified Control Panel applets" setting is ignored.

Tip: To find the file name of a Control Panel item, search for files with the .cpl file name extension in the %Systemroot%\System32 directory." gpmc_supported="At least Microsoft windows 2000">Show only specified Control Panel applets</td><td>Enabled</td></tr>

<table class="subtable_frame" cellpadding="0" cellspacing="0">	
<table class="subtable" cellpadding="0" cellspacing="0">	
List of allowed Control Panel applets	
access.cpl	
appwiz.cpl	
desk.cpl	
main.cpl	

To create a list of allowed Control Panel applets, click Show,
then Add, and enter the Control Panel file name (ends with .cpl)
or the name displayed under that item in the Control Panel.
(e.g., desk.cpl, powercfg.cpl, Printers)</td></tr></table></td></tr></table>

Control Panel/Add or Remove Programs</div>

Policy	Setting
<a >hide="" a><="" add="" class="explainlink" components="" gpmc_settingdescription="Removes the Add/Remove windows Components button from the Add or Remove Programs bar. As a result, users cannot view or change the associated page.

The Add/Remove Windows Components button lets users configure installed services and use the windows Component Wizard to add, remove, and configure components of windows from the installation files.

If you disable this setting or do not configure it, the Add/Remove Windows Components button is available to all users.

This setting does not prevent users from using other tools and methods to configure services or add or remove program components. However, this setting blocks user access to the windows Component Wizard." gpmc_settingname="Hide Add/Remove Windows Components page" gpmc_settingpath="User Configuration/Administrative Templates/Control Panel/Add or Remove Programs" gpmc_supported="At least Microsoft windows 2000" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" page<="" remove="" tbody="" td><="" td><td>enabled<="" tr><="" windows=""> 	

| |

Templates\Windows Components\Windows Installer) is enabled, users cannot add programs from removable media, regardless of this setting." gpmc_supported="At least Microsoft Windows 2000">Hide the "Add a program from CD-ROM or floppy disk" option</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide the "Add programs from Microsoft" option" gpmc_settingPath="User Configuration/Administrative Templates/Control Panel/Add or Remove Programs" gpmc_settingDescription="Removes the "Add programs from Microsoft" section from the Add New Programs page. This setting prevents users from using Add or Remove Programs to connect to Windows Update.

If you disable this setting or do not configure it, "Add programs from Microsoft" is available to all users.

This setting does not prevent users from using other tools and methods to connect to Windows Update.

Note: If the "Hide Add New Programs page" setting is enabled, this setting is ignored." gpmc_supported="At least Microsoft Windows 2000">Hide the "Add programs from Microsoft" option</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Specify default category for Add New Programs" gpmc_settingPath="User Configuration/Administrative Templates/Control Panel/Add or Remove Programs" gpmc_settingDescription="Specifies the category of programs that appears when users open the "Add New Programs" page.

If you enable this setting, only the programs in the category you specify are displayed when the "Add New Programs" page opens. Users can use the Category box on the "Add New Programs" page to display programs in other categories.

To use this setting, type the name of a category in the Category box for this setting. You must enter a category that is already defined in Add or Remove Programs. To define a category, use Software Installation.

If you disable this setting or do not configure it, all programs (Category: All) are displayed when the "Add New Programs" page opens.

You can use this setting to direct users to the programs they are most likely to need.

Note: This setting is ignored if either the "Remove Add or Remove Programs" setting or the "Hide Add New Programs page" setting is enabled." gpmc_supported="At least Microsoft Windows 2000">Specify default category for Add New Programs</td><td>Enabled</td></tr>

<tr><td colspan="2"><table class="subtable_frame" cellpadding="0" cellspacing="0">

<tr><td>Category:</td><td>Custom Applications</td></tr>

</table></td></tr></table>

</div></div><div class="he3">Control Panel/Display</div>

<div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0">

<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide Settings tab" gpmc_settingPath="User Configuration/Administrative Templates/Control Panel/Display" gpmc_settingDescription="Removes the Settings tab from Display in Control Panel.

This setting prevents users from using Control Panel to add, configure, or change the display settings on the computer." gpmc_supported="At least Microsoft Windows 2000">Hide Settings tab</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Screen Saver" gpmc_settingPath="User Configuration/Administrative Templates/Control Panel/Display" gpmc_settingDescription="Enables desktop screen savers.

If you disable this setting, screen savers do not run. Also, this setting disables the Screen Saver section of the Screen Saver tab in Display in Control Panel. As a result, users cannot change the screen saver options.

If you do not configure it, this setting has no effect on the system.

If you enable it, a screen saver runs, provided

the following two conditions hold: First, a valid screensaver on the client is specified through the "Screensaver executable name" setting or through Control Panel on the client computer. Second, the screensaver timeout is set to a nonzero value through the setting or Control Panel.

Also, see the "Hide Screen Saver tab" setting." gpmc_supported="At least Microsoft windows 2000 Service Pack 1">Screen Saver</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Screen Saver executable name" gpmc_settingPath="User Configuration/Administrative Templates/Control Panel/Display" gpmc_settingDescription="Specifies the screen saver for the user's desktop.

If you enable this setting, the system displays the specified screen saver on the user's desktop. Also, this setting disables the drop-down list of screen savers on the Screen Saver tab in Display in Control Panel, which prevents users from changing the screen saver.

If you disable this setting or do not configure it, users can select any screen saver.

If you enable this setting, type the name of the file that contains the screen saver, including the .scr file name extension. If the screen saver file is not in the %Systemroot%\System32 directory, type the fully qualified path to the file.

If the specified screen saver is not installed on a computer to which this setting applies, the setting is ignored.

Note: This setting can be superseded by the "Screen Saver" setting. If the "Screen Saver" setting is disabled, this setting is ignored, and screen savers do not run." gpmc_supported="At least Microsoft windows 2000 Service Pack 1">Screen Saver executable name</td><td>Enabled</td></tr>

<tr><td colspan="2"><table class="subtable_frame" cellpadding="0" cellspacing="0"><tr><td>Screen Saver executable name</td><td>scrnsave.scr</td></tr></table></td></tr></div></div><div class="he3">Desktop</div><div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0"><tr><th scope="col">Policy</th><th scope="col">Setting</th></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Do not add shares of recently opened documents to My Network Places" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Remote shared folders are not added to My Network Places whenever you open a document in the shared folder.

If you disable this setting or do not configure it, when you open a document in a remote shared folder, the system adds a connection to the shared folder to My Network Places.

If you enable this setting, shared folders are not added to My Network Places automatically when you open a document in the shared folder." gpmc_supported="At least Microsoft windows 2000">Do not add shares of recently opened documents to My Network Places</td><td>Enabled</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent adding, dragging, dropping and closing the Taskbar's toolbars" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Prevents users from manipulating desktop toolbars.

If you enable this setting, users cannot add or remove toolbars from the desktop. Also, users cannot drag toolbars on to or off of docked toolbars.

Note: If users have added or removed toolbars, this setting prevents them from restoring the default configuration.

Tip: To view the toolbars that can be added to the desktop, right-click a docked toolbar (such as the taskbar beside the Start button), and point to "Toolbars."

Also, see the "Prohibit adjusting desktop toolbars" setting." gpmc_supported="At least Microsoft windows 2000">Prevent adding, dragging, dropping and closing the Taskbar's toolbars</td><td>Enabled</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit user from changing My Documents path" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Prevents

users from changing the path to the My Documents folder.

By default, a user can change the location of the My Documents folder by typing a new path in the Target box of the My Documents Properties dialog box.

If you enable this setting, users are unable to type a new location in the Target box." gpmc_supported="At least Microsoft Windows 2000">Prohibit user from changing My Documents path</td><td>Enabled</td></tr></table></div></div><div class="he3">Network/Network Connections</div><div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0"><tr><th scope="col">Policy</th><th scope="col">Setting</th></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit access to the Advanced Settings item on the Advanced menu" gpmc_settingPath="User Configuration/Administrative Templates/Network/Network Connections" gpmc_settingDescription="Determines whether the Advanced Settings item on the Advanced menu in Network Connections is enabled for administrators.

The Advanced Settings item lets users view and change bindings and view and change the order in which the computer accesses connections, network providers, and print providers.

If you enable this setting (and enable the "Enable Network Connections settings for Administrators" setting), the Advanced Settings item is disabled for administrators.

Important: If the "Enable Network Connections settings for Administrators" is disabled or not configured, this setting will not apply to administrators on post-Windows 2000 computers.

If you disable this setting or do not configure it, the Advanced Settings item is enabled for administrators.

Note: Nonadministrators are already prohibited from accessing the Advanced Settings dialog box, regardless of this setting." gpmc_supported="At least Microsoft Windows 2000 Service Pack 1">Prohibit access to the Advanced Settings item on the Advanced menu</td><td>Enabled</td></tr></table></div></div><div class="he3">Network/Offline Files</div><div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0"><tr><th scope="col">Policy</th><th scope="col">Setting</th></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent use of Offline Files folder" gpmc_settingPath="User Configuration/Administrative Templates/Network/Offline Files" gpmc_settingDescription="Disables the Offline Files folder.

This setting disables the "View Files" button on the Offline Files tab. As a result, users cannot use the Offline Files folder to view or open copies of network files stored on their computer. Also, they cannot use the folder to view characteristics of offline files, such as their server status, type, or location.

This setting does not prevent users from working offline or from saving local copies of files available offline. Also, it does not prevent them from using other programs, such as Windows Explorer, to view their offline files.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: To view the Offline Files Folder, in Windows Explorer, on the Tools menu, click Folder Options, click the Offline Files tab, and then click "View Files."" gpmc_supported="At least Microsoft Windows 2000">Prevent use of Offline Files folder</td><td>Enabled</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit user configuration of Offline Files" gpmc_settingPath="User Configuration/Administrative Templates/Network/Offline Files" gpmc_settingDescription="Prevents users from enabling, disabling, or changing the configuration of Offline Files.

This setting removes the Offline Files tab from the Folder Options dialog box. It also removes the Settings

item from the Offline Files context menu and disables the Settings button on the Offline Files Status dialog box. As a result, users cannot view or change the options on the Offline Files tab or Offline Files dialog box.

This is a comprehensive setting that locks down the configuration you establish by using other settings in this folder.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: This setting provides a quick method for locking down the default settings for Offline Files. To accept the defaults, just enable this setting. You do not have to disable any other settings in this folder."

gpmc_supported="At least Microsoft Windows 2000">Prohibit user configuration of Offline Files<td>Enabled</td></tr>

<tr><td colspan="2"><table class="subtable_frame" cellpadding="0" cellspacing="0"><tr><td colspan="2">Prevents users from changing any cache configuration settings.</td></tr></table></td></tr><tr><th scope="col">Policy</th><th scope="col">Setting</th></tr><tr><td>Remove 'Make Available offline'<td>Enabled</td></tr><tr><td>Synchronize all offline files before logging off<td>Enabled</td></tr></table></div></div><div class="he3">Start Menu and Taskbar</div><div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0"><tr><th scope="col">Policy</th><th scope="col">Setting</th></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Add Logoff to the Start Menu" gpmc_settingPath="User Configuration/Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Adds the "Log	
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off <username> item to the Start menu and prevents users from removing it.

If you enable this setting, the Log Off <username> item appears in the Start menu. This setting also removes the Display Logoff item from Start Menu options. As a result, users cannot remove the Log Off <username> item from the Start Menu.

If you disable this setting or do not configure it, users can use the Display Logoff item to add and remove the Log Off item.

This setting affects the Start menu only. It does not affect the Log Off item on the Windows Security dialog box that appears when you press Ctrl+Alt+Del.

Note: To add or remove the Log Off item on a computer, click Start, click Settings, click Taskbar and Start Menu, click the Start Menu Options tab, and then, in the Start Menu Settings box, click Display Logoff.

Also, see "Remove Logoff" in User Configuration\Administrative Templates\System\Logon\Logoff." gpmc_supported="At least Microsoft Windows 2000">Add Logoff to the Start Menu<td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Force classic Start Menu" gpmc_settingPath="User Configuration\Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="This setting effects the presentation of the Start menu.

The classic Start menu in Windows 2000 Professional allows users to begin common tasks, while the new Start menu consolidates common items onto one menu. When the classic Start menu is used, the following icons are placed on the desktop: My Documents, My Pictures, My Music, My Computer, and My Network Places. The new Start menu starts them directly.

If you enable this setting, the Start menu displays the classic Start menu in the Windows 2000 style and displays the standard desktop icons.

If you disable this setting, the Start menu only displays in the new style, meaning the desktop icons are now on the Start page.

If you do not configure this setting, the default is the new style, and the user can change the view." gpmc_supported="At least Microsoft Windows XP Professional or Windows Server 2003 family">Force classic Start Menu<td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Gray unavailable Windows Installer programs Start Menu shortcuts" gpmc_settingPath="User Configuration\Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Displays Start menu shortcuts to partially installed programs in gray text.

This setting makes it easier for users to distinguish between programs that are fully installed and those that are only partially installed.

Partially installed programs include those that a system administrator assigns using Windows Installer and those that users have configured for full installation upon first use.

If you disable this setting or do not configure it, all Start menu shortcuts appear as black text.

Note: Enabling this setting can make the Start menu slow to open." gpmc_supported="At least Microsoft Windows 2000">Gray unavailable Windows Installer programs Start Menu shortcuts<td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove links and access to Windows Update" gpmc_settingPath="User Configuration\Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Prevents users from connecting to the Windows Update Web site.

This setting blocks user access to the Windows Update Web site at http://windowsupdate.microsoft.com. Also, the setting removes the Windows Update hyperlink from the Start menu and from the Tools menu in Internet Explorer.

Windows Update, the online extension of Windows, offers software updates to keep a user's system up-to-date. The Windows Update Product Catalog determines any system files, security fixes, and Microsoft updates that users need and shows the newest versions available for download.

Also, see the "Hide the "Add programs from Microsoft" option" setting." gpmc_supported="At least Microsoft Windows 2000">Remove links and access to Windows Update<td>Enabled</td></tr>


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<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove
Network Connections from Start Menu" gpmc_settingPath="User
Configuration/Administrative Templates/Start Menu and Taskbar"
gpmc_settingDescription="Prevents users from running Network
Connections.<br/><br/>This setting prevents the Network Connections
folder from opening. This setting also removes Network Connections from Settings on
the Start menu.<br/><br/>Network Connections still appears in Control
Panel and in Windows Explorer, but if users try to start it, a message appears
explaining that a setting prevents the action.<br/><br/>Also, see the
&quot;Disable programs on Settings menu&quot; and &quot;Disable Control
Panel&quot; settings and the settings in the Network Connections folder
(Computer Configuration and User Configuration\Administrative
Templates\Network\Network Connections)." gpmc_supported="At least Microsoft Windows
2000">Remove Network Connections from Start Menu</a></td><td>Enabled</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">System</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Don't
Display the Getting Started welcome screen at logon" gpmc_settingPath="User
Configuration/Administrative Templates/System" gpmc_settingDescription="Supresses
the welcome screen.<br/><br/>This setting hides the welcome screen that
is displayed on Windows 2000 Professional and Windows XP Professional each time the
user logs on.<br/><br/>Users can still display the welcome screen by
selecting it on the Start menu or by typing &quot;Welcome&quot; in the Run
dialog box.<br/><br/>This setting applies only to Windows 2000
Professional and Windows XP Professional. It does not affect the &quot;Configure
Your Server on a Windows 2000 Server&quot; screen on Windows 2000
Server.<br/><br/>Note: This setting appears in the Computer
Configuration and User Configuration folders. If both settings are configured, the
setting in Computer Configuration takes precedence over the setting in User
Configuration.<br/><br/>Tip: To display the welcome screen, click Start,
point to Programs, point to Accessories, point to System Tools, and then click
&quot;Getting Started.&quot; To suppress the welcome screen without
specifying a setting, clear the &quot;Show this screen at startup&quot;
check box on the welcome screen." gpmc_supported="Only works on Microsoft Windows
2000">Don't display the Getting Started welcome screen at
logon</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent
access to registry editing tools" gpmc_settingPath="User
Configuration/Administrative Templates/System" gpmc_settingDescription="Disables the
Windows registry editor Regedit.exe.<br/><br/>If this setting is enabled
and the user tries to start a registry editor, a message appears explaining that a
setting prevents the action.<br/><br/>To prevent users from using other
administrative tools, use the &quot;Run only allowed Windows
applications&quot; setting." gpmc_supported="At least Microsoft Windows
2000">Prevent access to registry editing tools</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Turn off
Autoplay" gpmc_settingPath="User Configuration/Administrative Templates/System"
gpmc_settingDescription="Turns off the Autoplay
feature.<br/><br/>Autoplay begins reading from a drive as soon as you
insert media in the drive. As a result, the setup file of programs and the music on
audio media start immediately.<br/><br/>By default, Autoplay is disabled
on removable drives, such as the floppy disk drive (but not the CD-ROM drive), and
on network drives.<br/><br/>If you enable this setting, you can also
disable Autoplay on CD-ROM drives or disable Autoplay on all
drives.<br/><br/>This setting disables Autoplay on additional types of
drives. You cannot use this setting to enable Autoplay on drives on which it is

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disabled by default.

Note: This setting appears in both the Computer Configuration and User Configuration folders. If the settings conflict, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Note: This setting does not prevent Autoplay for music CDs." gpmc_supported="At least Microsoft Windows 2000">Turn off Autoplay</td><td>Enabled</td></tr>

<table class="subtable_frame" cellpadding="0" cellspacing="0">	
<td>Turn off Autoplay on:</td><td>All drives</td></tr>	</table></td></tr></table>

System/Scripts</div>

<div class="he4i"><table class="info" cellpadding="0" cellspacing="0">

Policy</th><th scope="col">Setting</th></tr>
--

| <a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Run logon scripts synchronously" gpmc_settingPath="User Configuration/Administrative Templates/System/Scripts" gpmc_settingDescription="Directs the system to wait for the logon scripts to finish running before it starts the Windows Explorer interface program and creates the desktop.

If you enable this setting, Windows Explorer does not start until the logon scripts have finished running. This setting ensures that logon script processing is complete before the user starts working, but it can delay the appearance of the desktop.

If you disable this setting or do not configure it, the logon scripts and Windows Explorer are not synchronized and can run simultaneously.

This setting appears in the Computer Configuration and User Configuration folders. The setting set in Computer Configuration takes precedence over the setting set in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Run logon scripts synchronously</td><td>Enabled</td></tr> |

System/User Profiles</div>

<div class="he4i"><table class="info" cellpadding="0" cellspacing="0">


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<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable
changing Advanced page settings" gpmc_settingPath="User Configuration/Administrative
Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents
users from changing settings on the Advanced tab in the Internet Options dialog
box.<br/><br/>If you enable this policy, users are prevented from
changing advanced Internet settings, such as security, multimedia, and printing.
Users cannot select or clear the check boxes on the Advanced
tab.<br/><br/>If you disable this policy or do not configure it, users
can select or clear settings on the Advanced tab.<br/><br/>If you set
the &quot;Disable the Advanced page&quot; policy (located in \User
Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet
Control Panel), you do not need to set this policy, because the &quot;Disable
the Advanced page&quot; policy removes the Advanced tab from the interface."
gpmc_supported="at least Internet Explorer v5.01">Disable changing Advanced page
settings</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable
changing certificate settings" gpmc_settingPath="User Configuration/Administrative
Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents
users from changing certificate settings in Internet Explorer. Certificates are used
to verify the identity of software publishers.<br/><br/>If you enable
this policy, the settings in the Certificates area on the Content tab in the
Internet Options dialog box appear dimmed.<br/><br/>If you disable this
policy or do not configure it, users can import new certificates, remove approved
publishers, and change settings for certificates that have already been
accepted.<br/><br/>The &quot;Disable the Content page&quot;
policy (located in \User Configuration\Administrative Templates\Windows
Components\Internet Explorer\Internet Control Panel), which removes the Content tab
from Internet Explorer in Control Panel, takes precedence over this policy. If it is
enabled, this policy is ignored.<br/><br/>Caution: If you enable this
policy, users can still run the Certificate Manager Import Wizard by double-clicking
a software publishing certificate (.spc) file. This wizard enables users to import
and configure settings for certificates from software publishers that haven't
already been configured for Internet Explorer." gpmc_supported="at least Internet
Explorer v5.01">Disable changing certificate settings</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable
changing default browser check" gpmc_settingPath="User Configuration/Administrative
Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents
Microsoft Internet Explorer from checking to see whether it is the default
browser.<br/><br/>If you enable this policy, the Internet Explorer
Should Check to See Whether It Is the Default Browser check box on the Programs tab
in the Internet Options dialog box appears dimmed.<br/><br/>If you
disable this policy or do not configure it, users can determine whether Internet
Explorer will check to see if it is the default browser. When Internet Explorer
performs this check, it prompts the user to specify which browser to use as the
default.<br/><br/>This policy is intended for organizations that do not
want users to determine which browser should be their
default.<br/><br/>The &quot;Disable the Programs page&quot;
policy (located in \User Configuration\Administrative Templates\Windows
Components\Internet Explorer\Internet Control Panel), which removes the Programs tab
from Internet Explorer in Control Panel, takes precedence over this policy. If it is
enabled, this policy is ignored." gpmc_supported="at least Internet Explorer
v5.01">Disable changing default browser check</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable
changing ratings settings" gpmc_settingPath="User Configuration/Administrative
Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents
users from changing ratings that help control the type of Internet content that can
be viewed.<br/><br/>If you enable this policy, the settings in the

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Content Advisor area on the Content tab in the Internet Options dialog box appear dimmed.

If you disable this policy or do not configure it, users can change their ratings settings.

The "Disable the Ratings page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Ratings tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Disable changing ratings settings</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable changing Temporary Internet files settings" gpmc_settingPath="User Configuration\Administrative Templates\Windows Components\Internet Explorer" gpmc_settingDescription="Prevents users from changing the browser cache settings, such as the location and amount of disk space to use for the Temporary Internet Files folder.

If you enable this policy, the browser cache settings appear dimmed. These settings are found in the dialog box that appears when users click the General tab and then click the Settings button in the Internet Options dialog box.

If you disable this policy or do not configure it, users can change their cache settings.

If you set the "Disable the General page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), you do not need to set this policy, because the "Disable the General page" policy removes the General tab from the interface." gpmc_supported="at least Internet Explorer v5.01">Disable changing Temporary Internet files settings</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable external branding of Internet Explorer" gpmc_settingPath="User Configuration\Administrative Templates\Windows Components\Internet Explorer" gpmc_settingDescription="Prevents branding of Internet programs, such as customization of Internet Explorer and Outlook Express logos and title bars, by another party.

If you enable this policy, it prevents customization of the browser by another party, such as an Internet service provider or Internet content provider.

If you disable this policy or do not configure it, users could install customizations from another party—for example, when signing up for Internet services.

This policy is intended for administrators who want to maintain a consistent browser across an organization." gpmc_supported="at least Internet Explorer v5.01">Disable external branding of Internet Explorer</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable Internet Connection wizard" gpmc_settingPath="User Configuration\Administrative Templates\Windows Components\Internet Explorer" gpmc_settingDescription="Prevents users from running the Internet Connection Wizard.

If you enable this policy, the Setup button on the Connections tab in the Internet Options dialog box appears dimmed.

Users will also be prevented from running the wizard by clicking the Connect to the Internet icon on the desktop or by clicking Start, pointing to Programs, pointing to Accessories, pointing to Communications, and then clicking Internet Connection Wizard.

If you disable this policy or do not configure it, users can change their connection settings by running the Internet Connection Wizard.

Note: This policy overlaps with the "Disable the Connections page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Connections tab from the interface. Removing the Connections tab from the interface, however, does not prevent users from running the Internet Connection Wizard from the desktop or the Start menu." gpmc_supported="at least Internet Explorer v5.01">Disable Internet Connection wizard</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable the Reset Web Settings feature" gpmc_settingPath="User Configuration\Administrative Templates\Windows Components\Internet Explorer" gpmc_settingDescription="Prevents users from restoring default settings for home and search

pages.

If you enable this policy, the Reset Web Settings button on the Programs tab in the Internet Options dialog box appears dimmed.

If you disable this policy or do not configure it, users can restore the default settings for home and search pages.

The "Disable the Programs page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Programs tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Disable the Reset Web Settings feature</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Do not allow AutoComplete to save passwords" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Disables automatic completion of user names and passwords in forms on web pages, and prevents users from being prompted to save passwords.

If you enable this policy, the User Names and Passwords on Forms and Prompt Me to Save Passwords check boxes appear dimmed. To display these check boxes, users open the Internet Options dialog box, click the Content tab, and then click the AutoComplete button.

If you disable this policy or don't configure it, users can determine whether Internet Explorer automatically completes user names and passwords on forms and prompts them to save passwords.

The "Disable the Content page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Content tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Do not allow AutoComplete to save passwords</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Identity Manager: Prevent users from using Identities" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents users from configuring unique identities by using Identity Manager.

Identity Manager enables users to create multiple accounts, such as e-mail accounts, on the same computer. Each user has a unique identity, with a different password and different program preferences.

If you enable this policy, users will not be able to create new identities, manage existing identities, or switch identities. The Switch Identity option will be removed from the File menu in Address Book.

If you disable this policy or do not configure it, users can set up and change identities." gpmc_supported="at least Internet Explorer v5.01">Identity Manager: Prevent users from using Identities</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Search: Disable Search Customization" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Makes the Customize button in the Search Assistant appear dimmed.

The Search Assistant is a tool that appears in the search bar to help users search the Internet.

If you enable this policy, users cannot change their Search Assistant settings, such as setting default search engines for specific tasks.

If you disable this policy or do not configure it, users can change their settings for the Search Assistant.

This policy is designed to help administrators maintain consistent settings for searching across an organization." gpmc_supported="at least Internet Explorer v5.01">Search: Disable Search Customization</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Use Automatic Detection for dial-up connections" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Specifies that Automatic Detection will be used to configure dial-up settings for users.

Automatic Detection uses a DHCP (Dynamic Host Configuration Protocol) or DNS server to customize the browser

the first time it is started.

If you enable this policy, users' dial-up settings will be configured by Automatic Detection.

If you disable this policy or do not configure it, dial-up settings will not be configured by Automatic Detection, unless specified by the user." gpmc_supported="at least Internet Explorer v5.01">Use Automatic Detection for dial-up connections</td><td>Enabled</td></tr>

</table>

</div></div><div class="he3">Windows Components/Internet Explorer/Browser menus</div>

<div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0">

Policy	Setting
 onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Help menu: Remove 'For Netscape Users' menu option" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer/Browser menus" gpmc_settingDescription="Prevents users from displaying tips for users who are switching from Netscape.

If you enable this policy, the For Netscape Users command is removed from the Help menu.

If you disable this policy or do not configure it, users can display content about switching from Netscape by clicking the For Netscape Users command on the Help menu.

Caution: Enabling this policy does not remove the tips for Netscape users from the Microsoft Internet Explorer Help file." gpmc_supported="at least Internet Explorer v5.01">Help menu: Remove 'For Netscape Users' menu option 	Enabled
 onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Help menu: Remove 'Send Feedback' menu option" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer/Browser menus" gpmc_settingDescription="Prevents users from sending feedback to Microsoft by clicking the Send Feedback command on the Help menu.

If you enable this policy, the Send Feedback command is removed from the Help menu.

If you disable this policy or do not configure it, users can fill out an Internet form to provide feedback about Microsoft products." gpmc_supported="at least Internet Explorer v5.01">Help menu: Remove 'Send Feedback' menu option 	Enabled
 onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Help menu: Remove 'Tip of the Day' menu option" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer/Browser menus" gpmc_settingDescription="Prevents users from viewing or changing the Tip of the Day interface in Microsoft Internet Explorer.

If you enable this policy, the Tip of the Day command is removed from the Help menu.

If you disable this policy or do not configure it, users can enable or disable the Tip of the Day, which appears at the bottom of the browser." gpmc_supported="at least Internet Explorer v5.01">Help menu: Remove 'Tip of the Day' menu option 	Enabled

</table>

</div></div><div class="he3">Windows Components/Microsoft Management Console</div>

<div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0">

Policy	Setting
 onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Restrict the user from entering author mode" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Microsoft Management Console" gpmc_settingDescription="Prevents users from entering author mode.

This setting prevents users from opening the Microsoft Management Console (MMC) in author mode, explicitly opening console files in author mode, and opening any console files that open in author mode by default.

As a result, users cannot create console files or add or remove snap-ins. Also, because they cannot open author-mode console files, they 	

cannot use the tools that the files contain.

This setting permits users to open MMC user-mode console files, such as those on the Administrative Tools menu in Windows 2000 server family or Windows Server 2003 family. However, users cannot open a blank MMC console window on the Start menu. (To open the MMC, click Start, click Run, and type mmc.) Users also cannot open a blank MMC console window from a command prompt.

If you disable this setting or do not configure it, users can enter author mode and open author-mode console files." gpmc_supported="At least Microsoft Windows 2000">Restrict the user from entering author mode</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Restrict users to the explicitly permitted list of snap-ins" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Microsoft Management Console" gpmc_settingDescription="Lets you selectively permit or prohibit the use of Microsoft Management Console (MMC) snap-ins.

-- If you enable this setting, all snap-ins are prohibited, except those that you explicitly permit. Use this setting if you plan to prohibit use of most snap-ins.

To explicitly permit a snap-in, open the Restricted/Permitted snap-ins setting folder and enable the settings representing the snap-in you want to permit. If a snap-in setting in the folder is disabled or not configured, the snap-in is prohibited.

-- If you disable this setting or do not configure it, all snap-ins are permitted, except those that you explicitly prohibit. Use this setting if you plan to permit use of most snap-ins.

To explicitly prohibit a snap-in, open the Restricted/Permitted snap-ins setting folder and then disable the settings representing the snap-ins you want to prohibit. If a snap-in setting in the folder is enabled or not configured, the snap-in is permitted.

When a snap-in is prohibited, it does not appear in the Add/Remove Snap-in window in MMC. Also, when a user opens a console file that includes a prohibited snap-in, the console file opens, but the prohibited snap-in does not appear.

Note: If you enable this setting, and you do not enable any settings in the Restricted/Permitted snap-ins folder, users cannot use any MMC snap-ins." gpmc_supported="At least Microsoft windows 2000">Restrict users to the explicitly permitted list of snap-ins</td><td>Enabled</td></tr>

</div></div><div class="he3">Windows Components/Task Scheduler</div>

<div class="container"><div class="he4i"><table class="info" cellpadding="0" cellspacing="0">

<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide Advanced Properties Checkbox in Add Scheduled Task Wizard" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="This setting removes the "Open advanced properties for this task when I click Finish" checkbox from the last page of the Scheduled Task Wizard. This policy is only designed to simplify task creation for beginning users.

The checkbox, when checked, instructs Task Scheduler to automatically open the newly created task's property sheet upon completion of the "Add Scheduled Task" wizard. The task's property sheet allows users to change task characteristics such as: the program the task runs, details of its schedule, idle time and power management settings, and its security context. Beginning users will often not be interested or confused by having the property sheet displayed automatically. Note that the checkbox is not checked by default even if this setting is Disabled or Not Configured.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Hide Advanced Properties Checkbox in Add Scheduled Task Wizard</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide Property Pages" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from viewing and changing the properties of an existing

task.

This setting removes the Properties item from the File menu in Scheduled Tasks and from the context menu that appears when you right-click a task. As a result, users cannot change any properties of a task. They can only see the properties that appear in Detail view and in the task preview.

This setting prevents users from viewing and changing characteristics such as the program the task runs, its schedule details, idle time and power management settings, and its security context.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: This setting affects existing tasks only. To prevent users from changing the properties of newly created tasks, use the "Remove Advanced Menu" setting.

gpmc_supported="At least Microsoft Windows 2000">Hide Property Pages</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent Task Run or End" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from starting and stopping tasks manually.

This setting removes the Run and End Task items from the context menu that appears when you right-click a task. As a result, users cannot start tasks manually or force tasks to end before they are finished.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Prevent Task Run or End</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit Browse" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/Task Scheduler" gpmc_settingDescription="Limits newly scheduled to items on the user's Start menu, and prevents the user from changing the scheduled program for existing tasks.

This setting removes the Browse button from the Schedule Task wizard and from the Task tab of the properties dialog box for a task. Also, users cannot edit the "Run" box or the "Start in" box that determine the program and path for a task.

As a result, when users create a task, they must select a program from the list in the Scheduled Task wizard, which displays only the tasks that appear on the Start menu and its submenus. Once a task is created, users cannot change the program a task runs.

Important: This setting does not prevent users from creating a new task by pasting or dragging any program into the Scheduled Tasks folder. To prevent this action, use the "Prohibit Drag-and-Drop" setting.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Prohibit Browse</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit Drag-and-Drop" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from adding or removing tasks by moving or copying programs in the Scheduled Tasks folder.

This setting disables the Cut, Copy, Paste, and Paste shortcut items on the context menu and the Edit menu in Scheduled Tasks. It also disables the drag-and-drop features of the Scheduled Tasks folder.

As a result, users cannot add new scheduled tasks by dragging, moving, or copying a document or program into the Scheduled tasks folder.

This setting does not prevent users from using other methods to create new tasks, and it does not prevent users from deleting tasks.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Prohibit Drag-and-Drop</td><td>Enabled</td></tr>


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<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit
New Task Creation" gpmc_settingPath="User Configuration/Administrative
Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Prevents users
from creating new tasks.&lt;br/&gt;&lt;br/&gt;&lt;br/&gt;This setting removes the Add Scheduled
Task item that starts the New Task wizard. Also, the system does not respond when
users try to move, paste, or drag programs or documents into the Scheduled Tasks
folder.&lt;br/&gt;&lt;br/&gt;&lt;br/&gt;Note: This setting appears in the Computer
Configuration and User Configuration folders. If both settings are configured, the
setting in Computer Configuration takes precedence over the setting in User
Configuration.&lt;br/&gt;&lt;br/&gt;&lt;br/&gt;Important: This setting does not prevent
administrators of a computer from using At.exe to create new tasks or prevent
administrators from submitting tasks from remote computers." gpmc_supported="At
least Microsoft Windows 2000">Prohibit New Task
Creation</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit
Task Deletion" gpmc_settingPath="User Configuration/Administrative Templates/Windows
Components/Task Scheduler" gpmc_settingDescription="Prevents users from deleting
tasks from the Scheduled Tasks folder.&lt;br/&gt;&lt;br/&gt;&lt;br/&gt;This setting removes the
Delete command from the Edit menu in the Scheduled Tasks folder and from the menu
that appears when you right-click a task. Also, the system does not respond when
users try to cut or drag a task from the Scheduled Tasks
folder.&lt;br/&gt;&lt;br/&gt;&lt;br/&gt;Note: This setting appears in the Computer
Configuration and User Configuration folders. If both settings are configured, the
setting in Computer Configuration takes precedence over the setting in User
Configuration.&lt;br/&gt;&lt;br/&gt;&lt;br/&gt;Important: This setting does not prevent
administrators of a computer from using At.exe to delete tasks." gpmc_supported="At
least Microsoft Windows 2000">Prohibit Task Deletion</a></td><td>Enabled</td></tr>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Windows
Components/Windows Explorer</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Allow
only per user or approved shell extensions" gpmc_settingPath="User
Configuration/Administrative Templates/Windows Components/Windows Explorer"
gpmc_settingDescription="This setting is designed to ensure that shell extensions
can operate on a per-user basis. If you enable this setting, windows is directed to
only run those shell extensions that have either been approved by an administrator
or that will not impact other users of the machine.&lt;br/&gt;&lt;br/&gt;A shell
extension only runs if there is an entry in at least one of the following locations
in registry.&lt;br/&gt;&lt;br/&gt;For shell extensions that have been approved by
the administrator and are available to all users of the computer, there must be an
entry at HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Shell
Extensions\Approved.&lt;br/&gt;&lt;br/&gt;For shell extensions to run on a per-user
basis, there must be an entry at
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Shell
Extensions\Approved." gpmc_supported="At least Microsoft Windows 2000">Allow only
per user or approved shell extensions</a></td><td>Enabled</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Do not
request alternate credentials" gpmc_settingPath="User Configuration/Administrative
Templates/Windows Components/Windows Explorer" gpmc_settingDescription="Prevents
users from submitting alternate logon credentials to install a
program.&lt;br/&gt;&lt;br/&gt;This setting suppresses the &quot;Install Program
As other user&quot; dialog box for local and network installations. This dialog
box, which prompts the current user for the user name and password of an
administrator, appears when users who are not administrators try to install programs
locally on their computers. This setting allows administrators who have logged on as
regular users to install programs without logging off and logging on again using
their administrator credentials.&lt;br/&gt;&lt;br/&gt;Many programs can be installed

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only by an administrator. If you enable this setting and a user does not have sufficient permissions to install a program, the installation continues with the current user's logon credentials. As a result, the installation might fail, or it might complete but not include all features. Or, it might appear to complete successfully, but the installed program might not operate correctly.

If you disable this setting or do not configure it, the "Install Program As Other User" dialog box appears whenever users install programs locally on the computer.

By default, users are not prompted for alternate logon credentials when installing programs from a network share. If enabled, this setting overrides the "Request credentials for network installations" setting." gpmc_supported="At least Microsoft Windows 2000">Do not request alternate credentials</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hides the Manage item on the Windows Explorer context menu" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Windows Explorer" gpmc_settingDescription="Removes the Manage item from the Windows Explorer context menu. This context menu appears when you right-click Windows Explorer or My Computer.

The Manage item opens Computer Management (Compmgmt.msc), a console tool that includes many of the primary Windows 2000 administrative tools, such as Event Viewer, Device Manager, and Disk Management. You must be an administrator to use many of the features of these tools.

This setting does not remove the Computer Management item from the Start menu (Start, Programs, Administrative Tools, Computer Management), nor does it prevent users from using other methods to start Computer Management.

Tip: To hide all context menus, use the "Remove Windows Explorer's default context menu" setting." gpmc_supported="At least Microsoft Windows 2000">Hides the Manage item on the Windows Explorer context menu</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="No "Entire Network" in My Network Places" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Windows Explorer" gpmc_settingDescription="Removes all computers outside of the user's workgroup or local domain from lists of network resources in Windows Explorer and My Network Places.

If you enable this setting, the system removes the Entire Network option and the icons representing networked computers from My Network Places and from the browser associated with the Map Network Drive option.

This setting does not prevent users from viewing or connecting to computers in their workgroup or domain. It also does not prevent users from connecting to remote computers by other commonly used methods, such as by typing the share name in the Run dialog box or the Map Network Drive dialog box.

To remove computers in the user's workgroup or domain from lists of network resources, use the "No "Computers Near Me" in My Network Places" setting.

Note: It is a requirement for third-party applications with Windows 2000 or later certification to adhere to this setting." gpmc_supported="At least Microsoft Windows 2000">No "Entire Network" in My Network Places</td><td>Enabled</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove Hardware tab" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Windows Explorer" gpmc_settingDescription="Removes the Hardware tab.

This setting removes the Hardware tab from Mouse, Keyboard, and Sounds and Audio Devices in Control Panel. It also removes the Hardware tab from the Properties dialog box for all local drives, including hard drives, floppy disk drives, and CD-ROM drives. As a result, users cannot use the Hardware tab to view or change the device list or device properties, or use the Troubleshoot button to resolve problems with the device." gpmc_supported="At least Microsoft Windows 2000">Remove Hardware tab</td><td>Enabled</td></tr>

</table>

</div></div><div class="he3">Windows Components/Windows Installer</div>


```

<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent
removable media source for any install" gpmc_settingPath="User
Configuration/Administrative Templates/Windows Components/Windows Installer"
gpmc_settingDescription="Prevents users from installing programs from removable
media.<br/><br/>If a user tries to install a program from removable
media, such as CD-ROMs, floppy disks, and DVDs, a message appears, stating that the
feature cannot be found.<br/><br/>This setting applies even when the
installation is running in the user's security context.<br/><br/>If you
disable this setting or do not configure it, users can install from removable media
when the installation is running in their own security context, but only system
administrators can use removable media when an installation is running with elevated
system privileges, such as installations offered on the desktop or in Add or Remove
Programs.<br/><br/>Also, see the &quot;Enable user to use media
source while elevated setting&quot; in Computer Configuration\Administrative
Templates\Windows Components\Windows Installer.<br/><br/>Also, see the
&quot;Hide the 'Add a program from CD-ROM or floppy disk' option&quot;
setting in User Configuration\Administrative Templates\Control Panel\Add or Remove
Programs." gpmc_supported="At least Microsoft Windows 2000">Prevent removable media
source for any install</a></td><td>Enabled</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Extra Registry
Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i">Display names for some settings cannot be
found. You might be able to resolve this issue by updating the .ADM files used by
Group Policy Management.<br/><br/><table class="info" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Setting</th><th scope="col">State</th></tr>
<tr><td>Software\Policies\Microsoft\Windows\Network
Connections\NC_ShowSharedAccessUI</td><td>0</td></tr>
</table>
</div></div></div></div>
</body></html>

```

APPENDIX B

XML for GPO (FIG. 17)

```

<?xml version="1.0" encoding="utf-16" ?>
- <GPO xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://www.microsoft.com/GroupPolicy/Settings">
- <Identifier>
  <Identifier xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Domain
</Identifier>
  <Name>LightlyManaged User Settings</Name>
  <CreatedTime>2003-04-10T21:28:49.0000000-07:00</CreatedTime>
  <ModifiedTime>2003-04-10T21:30:35.0000000-07:00</ModifiedTime>
  <ReadTime>2003-06-27T23:34:20.1912576-07:00</ReadTime>
- <SecurityDescriptor>
  <SDDL
    xmlns="http://www.microsoft.com/GroupPolicy/Types/Security">O:DAG:DUD:PAI
    (A;CI;SWDTLO;;;DA)(A;CI;SWDTLO;;;EA)(A;;SWDTLO;;;DA)
    (A;CIIO;CCDCLCSWRPWPDTLOSDRCWDWO;;;CO)
    (A;CI;CCDCLCSWRPWPDTLOSDRCWDWO;;;SY)(A;CI;LO;;;AU)
    (A;CI;LCRPLORC;;;ED)(A;CI;LCRPRC;;;AU)
    (A;CI;CCDCLCRPWPSDRCWDWO;;;DA)
    (A;CI;CCDCLCRPWPSDRCWDWO;;;EA)(A;CI;CCDCLCRPWPSDRCWDWO;;;S-
    1-5-21-3236881260-3653063036-2003513472-1123)
    (OA;CI;CR;edacfd8f-ffb3-11d1-b41d-00a0c968f939;;AU)S:AI
    (OU;CIIDSA;WPWD;;f30e3bc2-9ff0-11d1-b603-0000f80367c1;WD)
    (OU;CIIOIDSA;WP;f30e3bbe-9ff0-11d1-b603-0000f80367c1;bf967aa5-
    0de6-11d0-a285-00aa003049e2;WD)(OU;CIIOIDSA;WP;f30e3bbf-9ff0-
    11d1-b603-0000f80367c1;bf967aa5-0de6-11d0-a285-
    00aa003049e2;WD)</SDDL>
- <Owner xmlns="http://www.microsoft.com/GroupPolicy/Types/Security">
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-21-
    3236881260-3653063036-2003513472-512</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDemo\Domain
    Admins</Name>
</Owner>
- <Group xmlns="http://www.microsoft.com/GroupPolicy/Types/Security">
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-21-
    3236881260-3653063036-2003513472-513</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDemo\Domain
    Users</Name>
</Group>
  <PermissionsPresent
    xmlns="http://www.microsoft.com/GroupPolicy/Types/Security">true</PermissionsPresent>
- <Permissions
  xmlns="http://www.microsoft.com/GroupPolicy/Types/Security">
  <InheritsFromParent>false</InheritsFromParent>
- <TrusteePermissions>
  - <Trustee>
    <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-
      1-5-21-3236881260-3653063036-2003513472-519</SID>
    <Name

```

```

xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDEMO\Enterprise
  Admins</Name>
</Trustee>
- <Type xsi:type="PermissionType">
  <PermissionType>Allow</PermissionType>
</Type>
<Inherited>false</Inherited>
- <Applicability>
  <ToSelf>true</ToSelf>
  <ToDescendantObjects>false</ToDescendantObjects>
  <ToDescendantContainers>true</ToDescendantContainers>
  <ToDirectDescendantsOnly>false</ToDirectDescendantsOnly>
</Applicability>
- <Standard>
  <GPOGroupedAccessEnum>Edit, delete, modify
    security</GPOGroupedAccessEnum>
</Standard>
<AccessMask>0</AccessMask>
</TrusteePermissions>
- <TrusteePermissions>
- <Trustee>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-
    1-5-21-3236881260-3653063036-2003513472-1123</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDEMO\Delega
    Admins</Name>
  </Trustee>
- <Type xsi:type="PermissionType">
  <PermissionType>Allow</PermissionType>
</Type>
<Inherited>false</Inherited>
- <Applicability>
  <ToSelf>true</ToSelf>
  <ToDescendantObjects>false</ToDescendantObjects>
  <ToDescendantContainers>true</ToDescendantContainers>
  <ToDirectDescendantsOnly>false</ToDirectDescendantsOnly>
</Applicability>
- <Standard>
  <GPOGroupedAccessEnum>Edit, delete, modify
    security</GPOGroupedAccessEnum>
</Standard>
<AccessMask>0</AccessMask>
</TrusteePermissions>
- <TrusteePermissions>
- <Trustee>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-
    1-5-9</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">NT
    AUTHORITY\ENTERPRISE DOMAIN CONTROLLERS</Name>
  </Trustee>
- <Type xsi:type="PermissionType">
  <PermissionType>Allow</PermissionType>

```

```

    </Type>
    <Inherited>false</Inherited>
- <Applicability>
    <ToSelf>true</ToSelf>
    <ToDescendantObjects>false</ToDescendantObjects>
    <ToDescendantContainers>true</ToDescendantContainers>
    <ToDirectDescendantsOnly>false</ToDirectDescendantsOnly>
  </Applicability>
- <Standard>
    <GPOGroupedAccessEnum>Read</GPOGroupedAccessEnum>
  </Standard>
  <AccessMask>0</AccessMask>
</TrusteePermissions>
- <TrusteePermissions>
- <Trustee>
    <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-
      1-5-18</SID>
    <Name
      xmlns="http://www.microsoft.com/GroupPolicy/Types">NT
      AUTHORITY\SYSTEM</Name>
  </Trustee>
- <Type xsi:type="PermissionType">
    <PermissionType>Allow</PermissionType>
  </Type>
  <Inherited>false</Inherited>
- <Applicability>
    <ToSelf>true</ToSelf>
    <ToDescendantObjects>false</ToDescendantObjects>
    <ToDescendantContainers>true</ToDescendantContainers>
    <ToDirectDescendantsOnly>false</ToDirectDescendantsOnly>
  </Applicability>
- <Standard>
    <GPOGroupedAccessEnum>Edit, delete, modify
      security</GPOGroupedAccessEnum>
  </Standard>
  <AccessMask>0</AccessMask>
</TrusteePermissions>
- <TrusteePermissions>
- <Trustee>
    <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-
      1-5-21-3236881260-3653063036-2003513472-512</SID>
    <Name
      xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDEMO\Domain
      Admins</Name>
  </Trustee>
- <Type xsi:type="PermissionType">
    <PermissionType>Allow</PermissionType>
  </Type>
  <Inherited>false</Inherited>
- <Applicability>
    <ToSelf>true</ToSelf>
    <ToDescendantObjects>false</ToDescendantObjects>

```

```

        <ToDescendantContainers>true</ToDescendantContainers>
        <ToDirectDescendantsOnly>false</ToDirectDescendantsOnly>
    </Applicability>
- <Standard>
    <GPOGroupedAccessEnum>Edit, delete, modify
    <security>security</GPOGroupedAccessEnum>
    </Standard>
    <AccessMask>0</AccessMask>
</TrusteePermissions>
- <TrusteePermissions>
- <Trustee>
    <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-
    <1-5-11</SID>
    <Name
        xmlns="http://www.microsoft.com/GroupPolicy/Types">NT
    <AUTHORITY\Authenticated Users</Name>
</Trustee>
- <Type xsi:type="PermissionType">
    <PermissionType>Allow</PermissionType>
</Type>
    <Inherited>false</Inherited>
- <Applicability>
    <ToSelf>true</ToSelf>
    <ToDescendantObjects>false</ToDescendantObjects>
    <ToDescendantContainers>true</ToDescendantContainers>
    <ToDirectDescendantsOnly>false</ToDirectDescendantsOnly>
</Applicability>
- <Standard>
    <GPOGroupedAccessEnum>Apply Group
    <Policy</GPOGroupedAccessEnum>
    </Standard>
    <AccessMask>0</AccessMask>
</TrusteePermissions>
</Permissions>
<AuditingPresent
    xmlns="http://www.microsoft.com/GroupPolicy/Types/Security">false</AuditingP
</SecurityDescriptor>
<FilterDataAvailable>true</FilterDataAvailable>
- <Computer>
    <VersionDirectory>1</VersionDirectory>
    <VersionSysvol>1</VersionSysvol>
    <Enabled>false</Enabled>
</Computer>
- <User>
    <VersionDirectory>1</VersionDirectory>
    <VersionSysvol>1</VersionSysvol>
    <Enabled>true</Enabled>
- <ExtensionData>
    <Extension
        xmlns:q1="http://www.microsoft.com/GroupPolicy/Settings/FolderRedirection"
        xsi:type="q1:FolderRedirectionSettings" />
    <Name>Folder Redirection</Name>

```

```

</ExtensionData>
- <ExtensionData>
- <Extension
  xmlns:q2="http://www.microsoft.com/GroupPolicy/Settings/Registry"
  xsi:type="q2:RegistrySettings">
- <q2:Policy>
  <q2:Name>Show only specified Control Panel applets</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Hides all Control Panel items and folders except those specified in this setting.\n\nThis setting removes all Control Panel items (such as Network) and folders (such as Fonts) from the Control Panel window and the Start menu. It removes Control Panel items you have added to your system, as well the Control Panel items included in Windows 2000 and Windows XP Professional. The only items displayed in Control Panel are those you specify in this setting.\n\nTo display a Control Panel item, type the file name of the item, such as Ncpa.cpl (for Network). To display a folder, type the folder name, such as Fonts.\n\nThis setting affects the Start menu and Control Panel window only. It does not prevent users from running any Control Panel items.\n\nAlso, see the "Remove Display in Control Panel" setting in User Configuration\Administrative Templates\Control Panel\Display.\n\nIf both the "Hide specified Control Panel applets" setting and the "Show only specified Control Panel applets" setting are enabled, the "Show only specified Control Panel applets" setting is ignored.\n\nTip: To find the file name of a Control Panel item, search for files with the .cpl file name extension in the %Systemroot%\System32 directory.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
  <q2:Category>Control Panel</q2:Category>
- <q2:ListBox>
  <q2:Name>List of allowed Control Panel applets</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:ExplicitValue>false</q2:ExplicitValue>
  <q2:Additive>false</q2:Additive>
  <q2:ValuePrefix />
- <q2:Value>
  - <q2:Element>
    <q2:Data>access.cpl</q2:Data>
  </q2:Element>
  - <q2:Element>
    <q2:Data>appwiz.cpl</q2:Data>
  </q2:Element>
  - <q2:Element>
    <q2:Data>desk.cpl</q2:Data>
  </q2:Element>
  - <q2:Element>
    <q2:Data>main.cpl</q2:Data>
  </q2:Element>
</q2:Value>
</q2:ListBox>

```

- <q2:Text>
 - <q2:Name>**To create a list of allowed Control Panel applets, click Show,**</q2:Name>
</q2:Text>
- <q2:Text>
 - <q2:Name>**then Add, and enter the Control Panel file name (ends with .cpl)**</q2:Name>
</q2:Text>
- <q2:Text>
 - <q2:Name>**or the name displayed under that item in the Control Panel.**</q2:Name>
</q2:Text>
- <q2:Text>
 - <q2:Name>**(e.g., desk.cpl, powercfg.cpl, Printers)**</q2:Name>
</q2:Text>
- </q2:Policy>
- <q2:Policy>
 - <q2:Name>**Hide Add/Remove Windows Components page**</q2:Name>
 - <q2:State>**Enabled**</q2:State>
 - <q2:Explain>**Removes the Add/Remove Windows Components button from the Add or Remove Programs bar. As a result, users cannot view or change the associated page.\n\nThe Add/Remove Windows Components button lets users configure installed services and use the Windows Component Wizard to add, remove, and configure components of Windows from the installation files.\n\nIf you disable this setting or do not configure it, the Add/Remove Windows Components button is available to all users.\n\nThis setting does not prevent users from using other tools and methods to configure services or add or remove program components. However, this setting blocks user access to the Windows Component Wizard.**</q2:Explain>
 - <q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
 - <q2:Category>**Control Panel/Add or Remove Programs**</q2:Category>
</q2:Policy>
- <q2:Policy>
 - <q2:Name>**Hide the "Add a program from CD-ROM or floppy disk" option**</q2:Name>
 - <q2:State>**Enabled**</q2:State>
 - <q2:Explain>**Removes the "Add a program from CD-ROM or floppy disk" section from the Add New Programs page. This prevents users from using Add or Remove Programs to install programs from removable media.\n\nIf you disable this setting or do not configure it, the "Add a program from CD-ROM or floppy disk" option is available to all users.\n\nThis setting does not prevent users from using other tools and methods to add or remove program components.\n\nNote: If the "Hide Add New Programs page" setting is enabled, this setting is ignored. Also, if the "Prevent removable media source for any install" setting (located in User Configuration\Administrative Templates\Windows Components\Windows Installer) is enabled, users cannot add programs from removable media,**

regardless of this setting.</q2:Explain>
 <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
 <q2:Category>Control Panel/Add or Remove Programs</q2:Category>
 </q2:Policy>
 - <q2:Policy>
 <q2:Name>Hide the "Add programs from Microsoft" option</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>Removes the "Add programs from Microsoft" section from the Add New Programs page. This setting prevents users from using Add or Remove Programs to connect to Windows Update.\n\nIf you disable this setting or do not configure it, "Add programs from Microsoft" is available to all users.\n\nThis setting does not prevent users from using other tools and methods to connect to Windows Update.\n\nNote: If the "Hide Add New Programs page" setting is enabled, this setting is ignored.</q2:Explain>
 <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
 <q2:Category>Control Panel/Add or Remove Programs</q2:Category>
 </q2:Policy>
 - <q2:Policy>
 <q2:Name>Specify default category for Add New Programs</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>Specifies the category of programs that appears when users open the "Add New Programs" page.\n\nIf you enable this setting, only the programs in the category you specify are displayed when the "Add New Programs" page opens. Users can use the Category box on the "Add New Programs" page to display programs in other categories.\n\nTo use this setting, type the name of a category in the Category box for this setting. You must enter a category that is already defined in Add or Remove Programs. To define a category, use Software Installation.\n\nIf you disable this setting or do not configure it, all programs (Category: All) are displayed when the "Add New Programs" page opens.\n\nYou can use this setting to direct users to the programs they are most likely to need.\n\nNote: This setting is ignored if either the "Remove Add or Remove Programs" setting or the "Hide Add New Programs page" setting is enabled.</q2:Explain>
 <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
 <q2:Category>Control Panel/Add or Remove Programs</q2:Category>
 - <q2:EditText>
 <q2:Name>Category:</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Value>Custom Applications</q2:Value>
 </q2:EditText>
 </q2:Policy>
 - <q2:Policy>
 <q2:Name>Hide Settings tab</q2:Name>
 <q2:State>Enabled</q2:State>

```

    <q2:Explain>Removes the Settings tab from Display in Control
    Panel.\n\nThis setting prevents users from using Control Panel
    to add, configure, or change the display settings on the
    computer.</q2:Explain>
    <q2:Supported>At least Micr soft Windows 2000</q2:Supported>
    <q2:Category>Control Panel/Display</q2:Category>
  </q2:Policy>
- <q2:Policy>
  <q2:Name>Screen Saver</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Enables desktop screen savers.\n\nIf you disable
  this setting, screen savers do not run. Also, this setting
  disables the Screen Saver section of the Screen Saver tab in
  Display in Control Panel. As a result, users cannot change the
  screen saver options.\n\nIf you do not configure it, this
  setting has no effect on the system.\n\nIf you enable it, a
  screen saver runs, provided the following two conditions hold:
  First, a valid screensaver on the client is specified through the
  "Screensaver executable name" setting or through Control
  Panel on the client computer. Second, the screensaver timeout
  is set to a nonzero value through the setting or Control
  Panel.\n\nAlso, see the "Hide Screen Saver tab"
  setting.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000 Service Pack
  1</q2:Supported>
  <q2:Category>Control Panel/Display</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Screen Saver executable name</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Specifies the screen saver for the user's
  desktop.\n\nIf you enable this setting, the system displays the
  specified screen saver on the user's desktop. Also, this setting
  disables the drop-down list of screen savers on the Screen
  Saver tab in Display in Control Panel, which prevents users
  from changing the screen saver.\n\nIf you disable this setting
  or do not configure it, users can select any screen saver.\n\nIf
  you enable this setting, type the name of the file that contains
  the screen saver, including the .scr file name extension. If the
  screen saver file is not in the %Systemroot%\System32
  directory, type the fully qualified path to the file.\n\nIf the
  specified screen saver is not installed on a computer to which
  this setting applies, the setting is ignored.\n\nNote: This
  setting can be superseded by the "Screen Saver" setting. If the
  "Screen Saver" setting is disabled, this setting is ignored, and
  screen savers do not run.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000 Service Pack
  1</q2:Supported>
  <q2:Category>Control Panel/Display</q2:Category>
- <q2:EditText>
  <q2:Name>Screen Saver executable name</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Value>scrnsave.scr</q2:Value>
</q2:EditText>

```

- </q2:Policy>
- <q2:Policy>
 - <q2:Name>**Do not add shares of recently opened documents to My Network Places**</q2:Name>
 - <q2:State>**Enabled**</q2:State>
 - <q2:Explain>**Remote shared folders are not added to My Network Places whenever you open a document in the shared folder.\n\nIf you disable this setting or do not configure it, when you open a document in a remote shared folder, the system adds a connection to the shared folder to My Network Places.\n\nIf you enable this setting, shared folders are not added to My Network Places automatically when you open a document in the shared folder.**</q2:Explain>
 - <q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
 - <q2:Category>**Desktop**</q2:Category>
 - </q2:Policy>
 - <q2:Policy>
 - <q2:Name>**Prevent adding, dragging, dropping and closing the Taskbar's toolbars**</q2:Name>
 - <q2:State>**Enabled**</q2:State>
 - <q2:Explain>**Prevents users from manipulating desktop toolbars.\n\nIf you enable this setting, users cannot add or remove toolbars from the desktop. Also, users cannot drag toolbars on to or off of docked toolbars.\n\nNote: If users have added or removed toolbars, this setting prevents them from restoring the default configuration.\n\nTip: To view the toolbars that can be added to the desktop, right-click a docked toolbar (such as the taskbar beside the Start button), and point to "Toolbars."\n\nAlso, see the "Prohibit adjusting desktop toolbars" setting.**</q2:Explain>
 - <q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
 - <q2:Category>**Desktop**</q2:Category>
 - </q2:Policy>
 - <q2:Policy>
 - <q2:Name>**Prohibit user from changing My Documents path**</q2:Name>
 - <q2:State>**Enabled**</q2:State>
 - <q2:Explain>**Prevents users from changing the path to the My Documents folder.\n\nBy default, a user can change the location of the My Documents folder by typing a new path in the Target box of the My Documents Properties dialog box.\n\nIf you enable this setting, users are unable to type a new location in the Target box.**</q2:Explain>
 - <q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
 - <q2:Category>**Desktop**</q2:Category>
 - </q2:Policy>
 - <q2:Policy>
 - <q2:Name>**Prohibit access to the Advanced Settings item on the Advanced menu**</q2:Name>
 - <q2:State>**Enabled**</q2:State>
 - <q2:Explain>**Determines whether the Advanced Settings item on the Advanced menu in Network Connections is enabled for administrators.\n\nThe Advanced Settings item lets users view and change bindings and view and change the order in which**

the computer accesses connections, network providers, and print providers.
 If you enable this setting (and enable the "Enable Network Connections settings for Administrators" setting), the Advanced Settings item is disabled for administrators.
 Important: If the "Enable Network Connections settings for Administrators" is disabled or not configured, this setting will not apply to administrators on post-Windows 2000 computers.
 If you disable this setting or do not configure it, the Advanced Settings item is enabled for administrators.
 Note: Nonadministrators are already prohibited from accessing the Advanced Settings dialog box, regardless of this setting.

<q2:Supported>At least Microsoft Windows 2000 Service Pack 1</q2:Supported>

<q2:Category>Network/Network Connections</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Prevent use of Offline Files folder</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Disables the Offline Files folder.
 This setting disables the "View Files" button on the Offline Files tab. As a result, users cannot use the Offline Files folder to view or open copies of network files stored on their computer. Also, they cannot use the folder to view characteristics of offline files, such as their server status, type, or location.
 This setting does not prevent users from working offline or from saving local copies of files available offline. Also, it does not prevent them from using other programs, such as Windows Explorer, to view their offline files.
 This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.
 Tip: To view the Offline Files Folder, in Windows Explorer, on the Tools menu, click Folder Options, click the Offline Files tab, and then click "View Files."

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Network/Offline Files</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Prohibit user configuration of Offline Files</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from enabling, disabling, or changing the configuration of Offline Files.
 This setting removes the Offline Files tab from the Folder Options dialog box. It also removes the Settings item from the Offline Files context menu and disables the Settings button on the Offline Files Status dialog box. As a result, users cannot view or change the options on the Offline Files tab or Offline Files dialog box.
 This is a comprehensive setting that locks down the configuration you establish by using other settings in this folder.
 This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.
 Tip: This setting provides

- a quick method for locking down the default settings for Offline Files. To accept the defaults, just enable this setting. You do not have to disable any other settings in this folder.
- <q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
 <q2:Category>**Network/Offline Files**</q2:Category>
- <q2:Text>

<q2:Name>**Prevents users from changing any cache configuration settings.**</q2:Name>

</q2:Text>
 - </q2:Policy>
 - <q2:Policy>

<q2:Name>**Remove 'Make Available Offline'**</q2:Name>

<q2:State>**Enabled**</q2:State>

<q2:Explain>**Prevents users from making network files and folders available offline.**\n\nThis setting removes the "Make Available Offline" option from the File menu and from all context menus in Windows Explorer. As a result, users cannot designate files to be saved on their computer for offline use.\n\nHowever, this setting does not prevent the system from saving local copies of files that reside on network shares designated for automatic caching.\n\nThis setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.</q2:Explain>

<q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
 <q2:Category>**Network/Offline Files**</q2:Category>
 - </q2:Policy>
 - <q2:Policy>

<q2:Name>**Synchronize all offline files before logging off**</q2:Name>

<q2:State>**Enabled**</q2:State>

<q2:Explain>**Determines whether offline files are fully synchronized when users log off.**\n\nThis setting also disables the "Synchronize all offline files before logging off" option on the Offline Files tab. This prevents users from trying to change the option while a setting controls it.\n\nIf you enable this setting, offline files are fully synchronized. Full synchronization ensures that offline files are complete and current.\n\nIf you disable this setting, the system only performs a quick synchronization. Quick synchronization ensures that files are complete, but does not ensure that they are current.\n\nIf you do not configure this setting, the system performs a quick synchronization by default, but users can change this option.\n\nThis setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.\n\nTip: To change the synchronization method without changing a setting, in Windows Explorer, on the Tools menu, click Folder Options, click the Offline Files tab, and then select the "Synchronize all offline files before logging off" option.</q2:Explain>

<q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>

```

    <q2:Category>Network/Offline Files</q2:Category>
  </q2:Policy>
- <q2:Policy>
  <q2:Name>Add Logoff to the Start Menu</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Adds the "Log Off <username>" item to the Start menu and prevents users from removing it.\n\nIf you enable this setting, the Log Off <username> item appears in the Start menu. This setting also removes the Display Logoff item from Start Menu Options. As a result, users cannot remove the Log Off <username> item from the Start Menu.\n\nIf you disable this setting or do not configure it, users can use the Display Logoff item to add and remove the Log Off item.\n\nThis setting affects the Start menu only. It does not affect the Log Off item on the Windows Security dialog box that appears when you press Ctrl+Alt+Del.\n\nNote: To add or remove the Log Off item on a computer, click Start, click Settings, click Taskbar and Start Menu, click the Start Menu Options tab, and then, in the Start Menu Settings box, click Display Logoff.\n\nAlso, see "Remove Logoff" in User Configuration\Administrative Templates\System\Logon/Logoff.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
  <q2:Category>Start Menu and Taskbar</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Force classic Start Menu</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>This setting effects the presentation of the Start menu.\n\nThe classic Start menu in Windows 2000 Professional allows users to begin common tasks, while the new Start menu consolidates common items onto one menu. When the classic Start menu is used, the following icons are placed on the desktop: My Documents, My Pictures, My Music, My Computer, and My Network Places. The new Start menu starts them directly.\n\nIf you enable this setting, the Start menu displays the classic Start menu in the Windows 2000 style and displays the standard desktop icons.\n\nIf you disable this setting, the Start menu only displays in the new style, meaning the desktop icons are now on the Start page.\n\nIf you do not configure this setting, the default is the new style, and the user can change the view.</q2:Explain>
  <q2:Supported>At least Microsoft Windows XP Professional or Windows Server 2003 family</q2:Supported>
  <q2:Category>Start Menu and Taskbar</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Gray unavailable Windows Installer programs Start Menu shortcuts</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Displays Start menu shortcuts to partially installed programs in gray text.\n\nThis setting makes it easier for users to distinguish between programs that are fully installed and those that are only partially installed.\n\nPartially

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installed programs include those that a system administrator assigns using Windows Installer and those that users have configured for full installation upon first use. \n\nIf you disable this setting or do not configure it, all Start menu shortcuts appear as black text. \n\nNote: Enabling this setting can make the Start menu slow to open. </q2:Explain>

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Start Menu and Taskbar</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Remove links and access to Windows

Update</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from connecting to the Windows

Update Web site. \n\nThis setting blocks user access to the

Windows Update Web site at

<http://windowsupdate.microsoft.com>. Also, the setting

removes the Windows Update hyperlink from the Start menu

and from the Tools menu in Internet Explorer. \n\nWindows

Update, the online extension of Windows, offers software

updates to keep a user's system up-to-date. The Windows

Update Product Catalog determines any system files, security

fixes, and Microsoft updates that users need and shows the

newest versions available for download. \n\nAlso, see the

"Hide the "Add programs from Microsoft" option"

setting. </q2:Explain>

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Start Menu and Taskbar</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Remove Network Connections from Start

Menu</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from running Network

Connections. \n\nThis setting prevents the Network

Connections folder from opening. This setting also removes

Network Connections from Settings on the Start

menu. \n\nNetwork Connections still appears in Control Panel

and in Windows Explorer, but if users try to start it, a message

appears explaining that a setting prevents the action. \n\nAlso,

see the "Disable programs on Settings menu" and "Disable

Control Panel" settings and the settings in the Network

Connections folder (Computer Configuration and User

Configuration\Administrative Templates\Network\Network

Connections). </q2:Explain>

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Start Menu and Taskbar</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Don't display the Getting Started welcome screen at

login</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Suppresses the welcome screen. \n\nThis setting

hides the welcome screen that is displayed on Windows 2000

Professional and Windows XP Professional each time the user logs on. \n\nUsers can still display the welcome screen by selecting it on the Start menu or by typing "Welcome" in the Run dialog box. \n\nThis setting applies only to Windows 2000

Professional and Windows XP Professional. It does not affect the "Configure Your Server on a Windows 2000 Server" screen in Windows 2000 Server. \n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration. \n\nTip: To display the welcome screen, click Start, point to Programs, point to Accessories, point to System Tools, and then click "Getting Started." To suppress the welcome screen without specifying a setting, clear the "Show this screen at startup" check box on the welcome screen.

<q2:Supported>Only works on Microsoft Windows 2000</q2:Supported>

<q2:Category>System</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Prevent access to registry editing tools</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Disables the Windows registry editor

Regedit.exe. \n\nIf this setting is enabled and the user tries to start a registry editor, a message appears explaining that a setting prevents the action. \n\nTo prevent users from using other administrative tools, use the "Run only allowed Windows applications" setting.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>System</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Turn off Autoplay</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Turns off the Autoplay feature. \n\nAutoplay begins reading from a drive as soon as you insert media in the drive. As a result, the setup file of programs and the music on audio media start immediately. \n\nBy default, Autoplay is disabled on removable drives, such as the floppy disk drive (but not the CD-ROM drive), and on network drives. \n\nIf you enable this setting, you can also disable Autoplay on CD-ROM drives or disable Autoplay on all drives. \n\nThis setting disables Autoplay on additional types of drives. You cannot use this setting to enable Autoplay on drives on which it is disabled by default. \n\nNote: This setting appears in both the Computer Configuration and User Configuration folders. If the settings conflict, the setting in Computer Configuration takes precedence over the setting in User Configuration. \n\nNote: This setting does not prevent Autoplay for music CDs.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>System</q2:Category>

- <q2:DropDownList>


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    <q2:Name>Turn off Autoplay n:</q2:Name>
    <q2:State>Enabled</q2:State>
  - <q2:Value>
    <q2:Name>All drives</q2:Name>
    </q2:Value>
  </q2:DropDownList>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Run logon scripts synchronously</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Directs the system to wait for the logon scripts to finish running before it starts the Windows Explorer interface program and creates the desktop.\n\nIf you enable this setting, Windows Explorer does not start until the logon scripts have finished running. This setting ensures that logon script processing is complete before the user starts working, but it can delay the appearance of the desktop.\n\nIf you disable this setting or do not configure it, the logon scripts and Windows Explorer are not synchronized and can run simultaneously.\n\nThis setting appears in the Computer Configuration and User Configuration folders. The setting set in Computer Configuration takes precedence over the setting set in User Configuration.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
  <q2:Category>System/Scripts</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Limit profile size</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Sets the maximum size of each user profile and determines the system's response when a user profile reaches the maximum size.\n\nIf you disable this setting or do not configure it, the system does not limit the size of user profiles.\n\nIf you enable this setting, you can do the following:\n\n-- Set a maximum permitted user profile size;\n\n-- Determine whether the registry files are included in the calculation of the profile size;\n\n-- Determine whether users are notified when the profile exceeds the permitted maximum size;\n\n-- Specify a customized message notifying users of the oversized profile;\n\n-- Determine how often the customized message is displayed.\n\nNote: This setting affects both local and roaming profiles.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
  <q2:Category>System/User Profiles</q2:Category>
  - <q2:EditText>
    <q2:Name>Custom Message</q2:Name>
    <q2:State>Enabled</q2:State>
    <q2:Value>You have exceeded your profile storage space. Before you can log off, you need to move some items from your profile to network or local storage.</q2:Value>
  </q2:EditText>
  - <q2:Numeric>
    <q2:Name>Max Pr file size (KB)</q2:Name>
    <q2:State>Enabled</q2:State>

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    <q2:Value>30000</q2:Value>
  </q2:Numeric>
- <q2:CheckBox>
  <q2:Name>Include registry in file list</q2:Name>
  <q2:State>Disabled</q2:State>
</q2:CheckBox>
- <q2:CheckBox>
  <q2:Name>Notify user when profile storage space is
exceeded.</q2:Name>
  <q2:State>Enabled</q2:State>
</q2:CheckBox>
- <q2:Numeric>
  <q2:Name>Remind user every X minutes:</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Value>15</q2:Value>
</q2:Numeric>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Disable changing Advanced page settings</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from changing settings on the
Advanced tab in the Internet Options dialog box.\n\nIf you
enable this policy, users are prevented from changing
advanced Internet settings, such as security, multimedia, and
printing. Users cannot select or clear the check boxes on the
Advanced tab.\n\nIf you disable this policy or do not configure
it, users can select or clear settings on the Advanced
tab.\n\nIf you set the "Disable the Advanced page" policy
(located in \User Configuration\Administrative
Templates\Windows Components\Internet Explorer\Internet
Control Panel), you do not need to set this policy, because the
"Disable the Advanced page" policy removes the Advanced tab
from the interface.</q2:Explain>
  <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
  <q2:Category>Windows Components/Internet
Explorer</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Disable changing certificate settings</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from changing certificate settings in
Internet Explorer. Certificates are used to verify the identity of
software publishers.\n\nIf you enable this policy, the settings
in the Certificates area on the Content tab in the Internet
Options dialog box appear dimmed.\n\nIf you disable this
policy or do not configure it, users can import new certificates,
remove approved publishers, and change settings for
certificates that have already been accepted.\n\nThe "Disable
the Content page" policy (located in \User
Configuration\Administrative Templates\Wind ws
Components\Internet Explorer\Internet Control Panel), which
removes the Content tab fr m Internet Explorer in Control
Panel, takes precedence ver this p licy. If it is enabled, this
p licy is ignored.\n\nCaution: If y u enable this policy, users

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can still run the Certificate Manager Import Wizard by double-clicking a software publishing certificate (.spc) file. This wizard enables users to import and configure settings for certificates from software publishers that haven't already been configured for Internet Explorer.

<q2:Supported>at least Internet Explorer v5.01</q2:Supported>

<q2:Category>Windows Components/Internet Explorer</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Disable changing default browser check</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents Microsoft Internet Explorer from checking to see whether it is the default browser.\n\nIf you enable this policy, the Internet Explorer Should Check to See Whether It Is the Default Browser check box on the Programs tab in the Internet Options dialog box appears dimmed.\n\nIf you disable this policy or do not configure it, users can determine whether Internet Explorer will check to see if it is the default browser. When Internet Explorer performs this check, it prompts the user to specify which browser to use as the default.\n\nThis policy is intended for organizations that do not want users to determine which browser should be their default.\n\nThe "Disable the Programs page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Programs tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.</q2:Explain>

<q2:Supported>at least Internet Explorer v5.01</q2:Supported>

<q2:Category>Windows Components/Internet Explorer</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Disable changing ratings settings</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from changing ratings that help control the type of Internet content that can be viewed.\n\nIf you enable this policy, the settings in the Content Advisor area on the Content tab in the Internet Options dialog box appear dimmed.\n\nIf you disable this policy or do not configure it, users can change their ratings settings.\n\nThe "Disable the Ratings page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Ratings tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.</q2:Explain>

<q2:Supported>at least Internet Explorer v5.01</q2:Supported>

<q2:Category>Windows Components/Internet Explorer</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Disable changing Temporary Internet files

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settings</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from changing the browser cache
    settings, such as the location and amount of disk space to use
    for the Temporary Internet Files folder.\n\nIf you enable this
    policy, the browser cache settings appear dimmed. These
    settings are found in the dialog box that appears when users
    click the General tab and then click the Settings button in the
    Internet Options dialog box.\n\nIf you disable this policy or do
    not configure it, users can change their cache settings.\n\nIf
    you set the "Disable the General page" policy (located in \User
    Configuration\Administrative Templates\Windows
    Components\Internet Explorer\Internet Control Panel), you do
    not need to set this policy, because the "Disable the General
    page" policy removes the General tab from the
    interface.</q2:Explain>
  <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
  <q2:Category>Windows Components/Internet
    Explorer</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Disable external branding of Internet
    Explorer</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents branding of Internet programs, such as
    customization of Internet Explorer and Outlook Express logos
    and title bars, by another party.\n\nIf you enable this policy, it
    prevents customization of the browser by another party, such
    as an Internet service provider or Internet content
    provider.\n\nIf you disable this policy or do not configure it,
    users could install customizations from another party—for
    example, when signing up for Internet services.\n\nThis policy
    is intended for administrators who want to maintain a
    consistent browser across an organization.</q2:Explain>
  <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
  <q2:Category>Windows Components/Internet
    Explorer</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Disable Internet Connection wizard</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from running the Internet Connection
    Wizard.\n\nIf you enable this policy, the Setup button on the
    Connections tab in the Internet Options dialog box appears
    dimmed.\n\nUsers will also be prevented from running the
    wizard by clicking the Connect to the Internet icon on the
    desktop or by clicking Start, pointing to Programs, pointing to
    Accessories, pointing to Communications, and then clicking
    Internet Connection Wizard.\n\nIf you disable this policy or do
    not configure it, users can change their connection settings by
    running the Internet Connection Wizard.\n\nNote: This policy
    overlaps with the "Disable the Connections page" policy
    (located in \User Configuration\Administrative
    Templates\Windows Components\Internet Explorer\Internet
    Control Panel), which removes the Connections tab from the

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interface. Removing the Connections tab from the interface, however, does not prevent users from running the Internet Connection Wizard from the desktop or the Start menu.

<q2:Supported>**at least Internet Explorer v5.01**</q2:Supported>
 <q2:Category>**Windows Components/Internet Explorer**</q2:Category>
 </q2:Policy>

- <q2:Policy>
 <q2:Name>**Disable the Reset Web Settings feature**</q2:Name>
 <q2:State>**Enabled**</q2:State>
 <q2:Explain>**Prevents users from restoring default settings for home and search pages.**\n\n**If you enable this policy, the Reset Web Settings button on the Programs tab in the Internet Options dialog box appears dimmed.**\n\n**If you disable this policy or do not configure it, users can restore the default settings for home and search pages.**\n\n**The "Disable the Programs page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Programs tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.**</q2:Explain>
 <q2:Supported>**at least Internet Explorer v5.01**</q2:Supported>
 <q2:Category>**Windows Components/Internet Explorer**</q2:Category>
 </q2:Policy>

- <q2:Policy>
 <q2:Name>**Do not allow AutoComplete to save passwords**</q2:Name>
 <q2:State>**Enabled**</q2:State>
 <q2:Explain>**Disables automatic completion of user names and passwords in forms on Web pages, and prevents users from being prompted to save passwords.**\n\n**If you enable this policy, the User Names and Passwords on Forms and Prompt Me to Save Passwords check boxes appear dimmed. To display these check boxes, users open the Internet Options dialog box, click the Content tab, and then click the AutoComplete button.**\n\n**If you disable this policy or don't configure it, users can determine whether Internet Explorer automatically completes user names and passwords on forms and prompts them to save passwords.**\n\n**The "Disable the Content page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Content tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.**</q2:Explain>
 <q2:Supported>**at least Internet Explorer v5.01**</q2:Supported>
 <q2:Category>**Windows Components/Internet Explorer**</q2:Category>
 </q2:Policy>

- <q2:Policy>
 <q2:Name>**Identity Manager: Prevent users from using Identities**</q2:Name>

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<q2:State>Enabled</q2:State>
<q2:Explain>Prevents users from configuring unique identities by using Identity Manager.\n\nIdentity Manager enables users to create multiple accounts, such as e-mail accounts, on the same computer. Each user has a unique identity, with a different password and different program preferences.\n\nIf you enable this policy, users will not be able to create new identities, manage existing identities, or switch identities. The Switch Identity option will be removed from the File menu in Address Book.\n\nIf you disable this policy or do not configure it, users can set up and change identities.</q2:Explain>
<q2:Supported>at least Internet Explorer v5.01</q2:Supported>
<q2:Category>Windows Components/Internet Explorer</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Search: Disable Search Customization</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Makes the Customize button in the Search Assistant appear dimmed.\n\nThe Search Assistant is a tool that appears in the Search bar to help users search the Internet.\n\nIf you enable this policy, users cannot change their Search Assistant settings, such as setting default search engines for specific tasks.\n\nIf you disable this policy or do not configure it, users can change their settings for the Search Assistant.\n\nThis policy is designed to help administrators maintain consistent settings for searching across an organization.</q2:Explain>
  <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
  <q2:Category>Windows Components/Internet Explorer</q2:Category>
  </q2:Policy>
- <q2:Policy>
  <q2:Name>Use Automatic Detection for dial-up connections</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Specifies that Automatic Detection will be used to configure dial-up settings for users.\n\nAutomatic Detection uses a DHCP (Dynamic Host Configuration Protocol) or DNS server to customize the browser the first time it is started.\n\nIf you enable this policy, users' dial-up settings will be configured by Automatic Detection.\n\nIf you disable this policy or do not configure it, dial-up settings will not be configured by Automatic Detection, unless specified by the user.</q2:Explain>
  <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
  <q2:Category>Windows Components/Internet Explorer</q2:Category>
  </q2:Policy>
- <q2:Policy>
  <q2:Name>Help menu: Remove 'For Netscape Users' menu option</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from displaying tips for users who

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are switching from Netscape.\n\nIf you enable this policy, the For Netscape Users command is removed from the Help menu.\n\nIf you disable this policy or do not configure it, users can display content about switching from Netscape by clicking the For Netscape Users command on the Help menu.\n\nCaution: Enabling this policy does not remove the tips for Netscape users from the Microsoft Internet Explorer Help file.</q2:Explain>
 <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
 <q2:Category>Windows Components/Internet Explorer/Browser menus</q2:Category>
 </q2:Policy>
 - <q2:Policy>
 <q2:Name>Help menu: Remove 'Send Feedback' menu option</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>Prevents users from sending feedback to Microsoft by clicking the Send Feedback command on the Help menu.\n\nIf you enable this policy, the Send Feedback command is removed from the Help menu.\n\nIf you disable this policy or do not configure it, users can fill out an Internet form to provide feedback about Microsoft products.</q2:Explain>
 <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
 <q2:Category>Windows Components/Internet Explorer/Browser menus</q2:Category>
 </q2:Policy>
 - <q2:Policy>
 <q2:Name>Help menu: Remove 'Tip of the Day' menu option</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>Prevents users from viewing or changing the Tip of the Day interface in Microsoft Internet Explorer.\n\nIf you enable this policy, the Tip of the Day command is removed from the Help menu.\n\nIf you disable this policy or do not configure it, users can enable or disable the Tip of the Day, which appears at the bottom of the browser.</q2:Explain>
 <q2:Supported>at least Internet Explorer v5.01</q2:Supported>
 <q2:Category>Windows Components/Internet Explorer/Browser menus</q2:Category>
 </q2:Policy>
 - <q2:Policy>
 <q2:Name>Restrict the user from entering author mode</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>Prevents users from entering author mode.\n\nThis setting prevents users from opening the Microsoft Management Console (MMC) in author mode, explicitly opening console files in author mode, and opening any console files that open in author mode by default.\n\nAs a result, users cannot create console files or add or remove snap-ins. Also, because they cannot open author-mode console files, they cannot use the tools that the files contain.\n\nThis setting permits users to open MMC user-mode console files, such as those on the

Administrative Tools menu in Windows 2000 Server family or Windows Server 2003 family. However, users cannot open a blank MMC console window in the Start menu. (To open the MMC, click Start, click Run, and type mmc.) Users also cannot open a blank MMC console window from a command prompt.

If you disable this setting or do not configure it, users can enter author mode and open author-mode console files.

At least Microsoft Windows 2000

Windows Components/Microsoft Management Console

Restrict users to the explicitly permitted list of snap-ins

Enabled

Lets you selectively permit or prohibit the use of Microsoft Management Console (MMC) snap-ins.

-- If you enable this setting, all snap-ins are prohibited, except those that you explicitly permit. Use this setting if you plan to prohibit use of most snap-ins.

To explicitly permit a snap-in, open the Restricted/Permitted snap-ins setting folder and enable the settings representing the snap-in you want to permit. If a snap-in setting in the folder is disabled or not configured, the snap-in is prohibited.

-- If you disable this setting or do not configure it, all snap-ins are permitted, except those that you explicitly prohibit. Use this setting if you plan to permit use of most snap-ins.

To explicitly prohibit a snap-in, open the Restricted/Permitted snap-ins setting folder and then disable the settings representing the snap-ins you want to prohibit. If a snap-in setting in the folder is enabled or not configured, the snap-in is permitted.

When a snap-in is prohibited, it does not appear in the Add/Remove Snap-in window in MMC. Also, when a user opens a console file that includes a prohibited snap-in, the console file opens, but the prohibited snap-in does not appear.

Note: If you enable this setting, and you do not enable any settings in the Restricted/Permitted snap-ins folder, users cannot use any MMC snap-ins.

At least Microsoft Windows 2000

Windows Components/Microsoft Management Console

Hide Advanced Properties Checkbox in Add Scheduled Task Wizard

Enabled

This setting removes the "Open advanced properties for this task when I click Finish" checkbox from the last page of the Scheduled Task Wizard. This policy is only designed to simplify task creation for beginning users.

The checkbox, when checked, instructs Task Scheduler to automatically open the newly created task's property sheet upon completion of the "Add Scheduled Task" wizard. The task's property sheet allows users to change task characteristics such as: the program the

task runs, details of its schedule, idle time and power management settings, and its security context. Beginning users will often not be interested or confused by having the property sheet displayed automatically. Note that the checkbox is not checked by default even if this setting is Disabled or Not Configured.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Windows Components/Task Scheduler</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Hide Property Pages</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from viewing and changing the properties of an existing task.

This setting removes the Properties item from the File menu in Scheduled Tasks and from the context menu that appears when you right-click a task. As a result, users cannot change any properties of a task. They can only see the properties that appear in Detail view and in the task preview.

This setting prevents users from viewing and changing characteristics such as the program the task runs, its schedule details, idle time and power management settings, and its security context.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: This setting affects existing tasks only. To prevent users from changing the properties of newly created tasks, use the "Remove Advanced Menu" setting.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Windows Components/Task Scheduler</q2:Category>

</q2:Policy>

- <q2:Policy>

<q2:Name>Prevent Task Run or End</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from starting and stopping tasks manually.

This setting removes the Run and End Task items from the context menu that appears when you right-click a task. As a result, users cannot start tasks manually or force tasks to end before they are finished.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Windows Components/Task Scheduler</q2:Category>

</q2:Policy>

- <q2:Policy>

```

<q2:Name>Prohibit Browse</q2:Name>
<q2:State>Enabled</q2:State>
<q2:Explain>Limits newly scheduled to items on the user's Start menu, and prevents the user from changing the scheduled program for existing tasks.\n\nThis setting removes the Browse button from the Schedule Task Wizard and from the Task tab of the properties dialog box for a task. Also, users cannot edit the "Run" box or the "Start in" box that determine the program and path for a task.\n\nAs a result, when users create a task, they must select a program from the list in the Scheduled Task Wizard, which displays only the tasks that appear on the Start menu and its submenus. Once a task is created, users cannot change the program a task runs.\n\nImportant: This setting does not prevent users from creating a new task by pasting or dragging any program into the Scheduled Tasks folder. To prevent this action, use the "Prohibit Drag-and-Drop" setting.\n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.</q2:Explain>
<q2:Supported>At least Microsoft Windows 2000</q2:Supported>
<q2:Category>Windows Components/Task Scheduler</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Prohibit Drag-and-Drop</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from adding or removing tasks by moving or copying programs in the Scheduled Tasks folder.\n\nThis setting disables the Cut, Copy, Paste, and Paste shortcut items on the context menu and the Edit menu in Scheduled Tasks. It also disables the drag-and-drop features of the Scheduled Tasks folder.\n\nAs a result, users cannot add new scheduled tasks by dragging, moving, or copying a document or program into the Scheduled tasks folder.\n\nThis setting does not prevent users from using other methods to create new tasks, and it does not prevent users from deleting tasks.\n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.</q2:Explain>
  <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
  <q2:Category>Windows Components/Task Scheduler</q2:Category>
</q2:Policy>
- <q2:Policy>
  <q2:Name>Prohibit New Task Creation</q2:Name>
  <q2:State>Enabled</q2:State>
  <q2:Explain>Prevents users from creating new tasks.\n\nThis setting removes the Add Scheduled Task item that starts the New Task Wizard. Also, the system does not respond when users try to move, paste, or drag programs or documents into the Scheduled Tasks folder.\n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If

```

both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Important: This setting does not prevent administrators of a computer from using At.exe to create new tasks or prevent administrators from submitting tasks from remote computers.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>
 <q2:Category>Windows Components/Task Scheduler</q2:Category>
 </q2:Policy>

- <q2:Policy>
 <q2:Name>Prohibit Task Deletion</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>Prevents users from deleting tasks from the Scheduled Tasks folder.

This setting removes the Delete command from the Edit menu in the Scheduled Tasks folder and from the menu that appears when you right-click a task. Also, the system does not respond when users try to cut or drag a task from the Scheduled Tasks folder.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Important: This setting does not prevent administrators of a computer from using At.exe to delete tasks.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>
 <q2:Category>Windows Components/Task Scheduler</q2:Category>
 </q2:Policy>

- <q2:Policy>
 <q2:Name>Allow only per user or approved shell extensions</q2:Name>
 <q2:State>Enabled</q2:State>
 <q2:Explain>This setting is designed to ensure that shell extensions can operate on a per-user basis. If you enable this setting, Windows is directed to only run those shell extensions that have either been approved by an administrator or that will not impact other users of the machine.

A shell extension only runs if there is an entry in at least one of the following locations in registry.

For shell extensions that have been approved by the administrator and are available to all users of the computer, there must be an entry at
 HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Shell Extensions\Approved.

For shell extensions to run on a per-user basis, there must be an entry at
 HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Shell Extensions\Approved.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>
 <q2:Category>Windows Components/Windows Explorer</q2:Category>
 </q2:Policy>

- <q2:Policy>
 <q2:Name>Do not request alternate credentials</q2:Name>
 <q2:State>Enabled</q2:State>

- <q2:Explain>**Prevents users from submitting alternate logon credentials to install a program.**\n\nThis setting suppresses the "Install Program As Other User" dialog box for local and network installations. This dialog box, which prompts the current user for the user name and password of an administrator, appears when users who are not administrators try to install programs locally on their computers. This setting allows administrators who have logged on as regular users to install programs without logging off and logging on again using their administrator credentials.\n\nMany programs can be installed only by an administrator. If you enable this setting and a user does not have sufficient permissions to install a program, the installation continues with the current user's logon credentials. As a result, the installation might fail, or it might complete but not include all features. Or, it might appear to complete successfully, but the installed program might not operate correctly.\n\nIf you disable this setting or do not configure it, the "Install Program As Other User" dialog box appears whenever users install programs locally on the computer.\n\nBy default, users are not prompted for alternate logon credentials when installing programs from a network share. If enabled, this setting overrides the "Request credentials for network installations" setting.</q2:Explain>
- <q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>
- <q2:Category>**Windows Components/Windows Explorer**</q2:Category>
- </q2:Policy>
- <q2:Policy>

<q2:Name>**Hides the Manage item on the Windows Explorer context menu**</q2:Name>

<q2:State>**Enabled**</q2:State>

<q2:Explain>**Removes the Manage item from the Windows Explorer context menu. This context menu appears when you right-click Windows Explorer or My Computer.**\n\nThe Manage item opens Computer Management (Compmgmt.msc), a console tool that includes many of the primary Windows 2000 administrative tools, such as Event Viewer, Device Manager, and Disk Management. You must be an administrator to use many of the features of these tools.\n\nThis setting does not remove the Computer Management item from the Start menu (Start, Programs, Administrative Tools, Computer Management), nor does it prevent users from using other methods to start Computer Management.\n\nTip: To hide all context menus, use the "Remove Windows Explorer's default context menu" setting.</q2:Explain>

<q2:Supported>**At least Microsoft Windows 2000**</q2:Supported>

<q2:Category>**Windows Components/Windows Explorer**</q2:Category>
 - <q2:Policy>

<q2:Name>**No "Entire Network" in My Network Places**</q2:Name>

<q2:State>**Enabled**</q2:State>

<q2:Explain>**Removes all computers outside of the user's workgroup or local domain from lists of network resources in Windows Explorer and My Network Places.**\n\nIf you enable

- this setting, the system removes the Entire Network option and the icons representing networked computers from My Network Places and from the browser associated with the Map Network Drive option.
- This setting does not prevent users from viewing or connecting to computers in their workgroup or domain. It also does not prevent users from connecting to remote computers by other commonly used methods, such as by typing the share name in the Run dialog box or the Map Network Drive dialog box.
- To remove computers in the user's workgroup or domain from lists of network resources, use the "No "Computers Near Me" in My Network Places" setting.
- Note: It is a requirement for third-party applications with Windows 2000 or later certification to adhere to this setting.
- <q2:Supported>At least Microsoft Windows 2000</q2:Supported>
- <q2:Category>Windows Components/Windows Explorer</q2:Category>
- </q2:Policy>
- <q2:Policy>

<q2:Name>Remove Hardware tab</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Removes the Hardware tab. This setting removes the Hardware tab from Mouse, Keyboard, and Sounds and Audio Devices in Control Panel. It also removes the Hardware tab from the Properties dialog box for all local drives, including hard drives, floppy disk drives, and CD-ROM drives. As a result, users cannot use the Hardware tab to view or change the device list or device properties, or use the Troubleshoot button to resolve problems with the device.

<q2:Supported>At least Microsoft Windows 2000</q2:Supported>

<q2:Category>Windows Components/Windows Explorer</q2:Category>
 - </q2:Policy>
 - <q2:Policy>

<q2:Name>Prevent removable media source for any install</q2:Name>

<q2:State>Enabled</q2:State>

<q2:Explain>Prevents users from installing programs from removable media.

If a user tries to install a program from removable media, such as CD-ROMs, floppy disks, and DVDs, a message appears, stating that the feature cannot be found.

This setting applies even when the installation is running in the user's security context.

If you disable this setting or do not configure it, users can install from removable media when the installation is running in their own security context, but only system administrators can use removable media when an installation is running with elevated system privileges, such as installations offered on the desktop or in Add or Remove Programs.

Also, see the "Enable user to use media source while elevated setting" in Computer Configuration\Administrative Templates\Windows Components\Windows Installer.

Also, see the "Hide the 'Add a program from CD-ROM or floppy disk' option" setting in User Configuration\Administrative Templates\Control Panel\Appearance and Themes.

```

Panel\Add or Remove Programs.</q2:Explain>
  <q2:Supported>At least Micros ft Windows 2000</q2:Supported>
  <q2:Category>Windows Components/Windows
    Installer</q2:Category>
  </q2:Policy>
- <q2:RegistrySetting>
  <q2:KeyPath>Software\Policies\Microsoft\Windows\Network
    Connections</q2:KeyPath>
  <q2:AdmSetting>false</q2:AdmSetting>
  - <q2:Value>
    <q2:Name>NC_ShowSharedAccessUI</q2:Name>
    <q2:Number>0</q2:Number>
  </q2:Value>
  </q2:RegistrySetting>
</Extension>
<Name>Registry</Name>
</ExtensionData>
- <ExtensionData>
  - <Extension
    xmlns:q3="http://www.microsoft.com/GroupPolicy/Settings/IE"
    xsi:type="q3:InternetExplorerSettings">
    <q3:PreferenceMode>true</q3:PreferenceMode>
  </Extension>
  <Name>Internet Explorer Maintenance</Name>
</ExtensionData>
- <ExtensionData>
  <Extension
    xmlns:q4="http://www.microsoft.com/GroupPolicy/Settings/SoftwareInstallati"
    xsi:type="q4:SoftwareInstallationSettings" />
  <Name>Software Installation</Name>
</ExtensionData>
- <ExtensionData>
  - <Extension
    xmlns:q5="http://www.microsoft.com/GroupPolicy/Settings/PublicKey"
    xsi:type="q5:PublicKeySettings">
    - <q5:AutoEnrollmentSettings>

      <q5:EnrollCertificatesAutomatically>true</q5:EnrollCertificatesAutomatically>
    - <q5:Options>
      <q5:RenewUpdateRevoke>false</q5:RenewUpdateRevoke>
      <q5:UpdateTemplates>false</q5:UpdateTemplates>
    </q5:Options>
    </q5:AutoEnrollmentSettings>
  </Extension>
  <Name>Public Key</Name>
</ExtensionData>
</User>
- <LinksTo>
  <SOMName>Lightly Managed</SOMName>
  <SOMPath>GPMCDem .com/Corp Headquarters/User Accounts/Lightly
    Managed</SOMPath>
  <Enabled>true</Enabled>
  <NoOverride>false</NoOverride>

```

</LinksTo>
</GPO>

APPENDIX C

HTML for RSOP (FIG. 19)

```
<html dir="ltr" xmlns:v="urn:schemas-microsoft-com:xml"
gpmc_reportInitialized="false">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-16" />
<title>GPMCDEMO\anthony on GPMCDEMO\WS03EE</title>
<!-- Styles -->
<style type="text/css">
    body { background-color:#FFFFFF; border:1px solid #666666;
color:#000000; font-size:68%; font-family:Tahoma; margin:0,0,10px,0; word-
break:normal; word-wrap:break-word; }

        table { font-size:100%; table-layout:fixed; width:100%; }

        td,th { overflow:visible; text-align:left; vertical-align:top;
white-space:normal; }

        .title { background:#FFFFFF; border:none; color:#333333;
display:block; height:24px; margin:0px,0px,-1px,0px; padding-top:4px;
position:relative; table-layout:fixed; width:100%; z-index:5; }

        .he0_expanded { background-color:#FEF7D6; border:1px solid
#BBBBBB; color:#3333CC; cursor:hand; display:block; font-family:Tahoma; font-
size:100%; font-weight:bold; height:2.25em; margin-bottom:-1px; margin-left:0px;
margin-right:0px; padding-left:8px; padding-right:5em; padding-top:4px;
position:relative; width:100%; }

        .he1_expanded { background-color:#A0BACB; border:1px solid
#BBBBBB; color:#000000; cursor:hand; display:block; font-family:Tahoma; font-
size:100%; font-weight:bold; height:2.25em; margin-bottom:-1px; margin-left:10px;
margin-right:0px; padding-left:8px; padding-right:5em; padding-top:4px;
position:relative; width:100%; }

        .he1 { background-color:#A0BACB; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:10px; margin-right:0px;
padding-left:8px; padding-right:5em; padding-top:4px; position:relative; width:100%;
}

        .he2 { background-color:#C0D2DE; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:20px; margin-right:0px;
padding-left:8px; padding-right:5em; padding-top:4px; position:relative; width:100%;
}

        .he3 { background-color:#D9E3EA; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:30px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

        .he4 { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:40px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

        .he4h { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:45px; margin-right:0px;
```



```
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

.he4i { background-color:#F9F9F9; border:1px solid #BBBBBB;
color:#000000; display:block; font-family:Tahoma; font-size:100%; margin-bottom:-
1px; margin-left:45px; margin-right:0px; padding-bottom:5px; padding-left:21px;
padding-top:4px; position:relative; width:100%; }

.he5 { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%; font-
weight:bold; height:2.25em; margin-bottom:-1px; margin-left:50px; margin-right:0px;
padding-left:11px; padding-right:5em; padding-top:4px; position:relative;
width:100%; }

.he5h { background-color:#E8E8E8; border:1px solid #BBBBBB;
color:#000000; cursor:hand; display:block; font-family:Tahoma; font-size:100%;
padding-left:11px; padding-right:5em; padding-top:4px; margin-bottom:-1px; margin-
left:55px; margin-right:0px; position:relative; width:100%; }

.he5i { background-color:#F9F9F9; border:1px solid #BBBBBB;
color:#000000; display:block; font-family:Tahoma; font-size:100%; margin-bottom:-
1px; margin-left:55px; margin-right:0px; padding-left:21px; padding-bottom:5px;
padding-top: 4px; position:relative; width:100%; }

DIV .expando { color:#000000; text-decoration:none; display:block;
font-family:Tahoma; font-size:100%; font-weight:normal; position:absolute;
right:10px; text-decoration:underline; z-index: 0; }

.he0 .expando { font-size:100%; }

.info, .info3, .info4, .disalign { line-height:1.6em;
padding:0px,0px,0px,0px; margin:0px,0px,0px,0px; }

.disalign TD { padding-bottom:5px; padding-
right:10px; }

.info TD { padding-right:10px; width:50%; }

.info3 TD { padding-right:10px; width:33%; }

.info4 TD, .info4 TH { padding-right:10px; width:25%; }

.info TH, .info3 TH, .info4 TH, .disalign TH { border-bottom:1px
solid #CCCCCC; padding-right:10px; }

.subtable, .subtable3 { border:1px solid #CCCCCC;
margin-left:0px; background:#FFFFFF; margin-bottom:10px; }

.subtable TD, .subtable3 TD { padding-left:10px; padding-
right:5px; padding-top:3px; padding-bottom:3px; line-height:1.1em; width:10%; }

.subtable TH, .subtable3 TH { border-bottom:1px solid #CCCCCC;
font-weight:normal; padding-left:10px; line-height:1.6em; }

.subtable .footnote { border-top:1px solid #CCCCCC; }

.subtable3 .footnote, .subtable .footnote { border-top:1px solid
#CCCCCC; }

.subtable_frame { background:#D9E3EA; border:1px solid #CCCCCC;
margin-bottom:10px; margin-left:15px; }

.subtable_frame TD { line-height:1.1em; padding-bottom:3px;
padding-left:10px; padding-right:15px; padding-top:3px; }
```

```

        .subtable_frame TH { border-bottom:1px solid #CCCCCC; font-
weight:normal; padding-left:10px; line-height:1.6em; }

        .subtableInnerHead { border-bottom:1px solid #CCCCCC; border-top:1px
solid #CCCCCC; }

        .explainlink          { color:#000000; text-decoration:none;
cursor:hand; }

        .explainlink:hover    { color:#0000FF; text-decoration:underline;
}

        .spacer { background:transparent; border:1px solid #BBBBBB;
color:#FFFFFF; display:block; font-family:Tahoma; font-size:100%; height:10px;
margin-bottom:-1px; margin-left:43px; margin-right:0px; padding-top: 4px;
position:relative; }

        .filler { background:transparent; border:none; color:#FFFFFF;
display:block; font:100% Tahoma; line-height:8px; margin-bottom:-1px; margin-
left:43px; margin-right:0px; padding-top:4px; position:relative; }

        .container { display:block; position:relative; }

        .rsopheader { background-color:#A0BACB; border-bottom:1px solid
black; color:#333333; font-family:Tahoma; font-size:130%; font-weight:bold; padding-
bottom:5px; text-align:center; }

        .rsopname { color:#333333; font-family:tahoma; font-size:130%; font-
weight:bold; padding-left:11px; }

        .gpuname{ color:#333333; font-family:Tahoma; font-size:130%; font-
weight:bold; padding-left:11px; }

        .gpotype{ color:#333333; font-family:Tahoma; font-size:100%; font-
weight:bold; padding-left:11px; }

        #uri      { color:#333333; font-family:Tahoma; font-size:100%;
padding-left:11px; }

        #dtstamp{ color:#333333; font-family:Tahoma; font-size:100%;
padding-left:11px; text-align:left; width:30%; }

        #objshowhide { color:#000000; cursor:hand; font-family:Tahoma; font-
size:100%; font-weight:bold; margin-right:0px; padding-right:10px; text-align:right;
text-decoration:underline; z-index:2; word-wrap:normal; }

        #gposummary { display:block; }

        #gpoinformation { display:block; }

        @media print {

            #objshowhide{ display:none; }

            body      { color:#000000; border:1px solid #000000; }

            .title    { color:#000000; border:1px solid #000000; }

            .he0_expanded    { color:#000000; border:1px solid #000000; }

            .he1_expanded    { color:#000000; border:1px solid #000000; }

            .he1      { color:#000000; border:1px solid #000000; }

```

```

#000000; }

.he2    { color:#000000; background:#EEEEEE; border:1px solid
#000000; }

.he3    { color:#000000; border:1px solid #000000; }
.he4    { color:#000000; border:1px solid #000000; }
.he4h   { color:#000000; border:1px solid #000000; }
.he4i   { color:#000000; border:1px solid #000000; }
.he5    { color:#000000; border:1px solid #000000; }
.he5h   { color:#000000; border:1px solid #000000; }
.he5i   { color:#000000; border:1px solid #000000; }
}

v\:* {behavior:url(#default#VML);}

</style>
<!-- Script 1 -->

<script language="vbscript">
<!--
'=====
' String "strShowHide(0/1)"
' 0 = Hide all mode.
' 1 = Show all mode.
strShowHide = 1

'Localized strings
strShow = "show"
strHide = "hide"
strShowAll = "show all"
strHideAll = "hide all"
strShown = "shown"
strHidden = "hidden"
strExpandOnNumPixelsFromEdge = "10px"

Function IsSectionHeader(obj)
    IsSectionHeader = (obj.className = "he0_expanded") Or (obj.className =
"he1_expanded") Or (obj.className = "he1") Or (obj.className = "he2") Or
(obj.className = "he3") Or (obj.className = "he4") Or (obj.className = "he4h") Or
(obj.className = "he5") Or (obj.className = "he5h")
End Function

Function IsSectionExpandedByDefault(objHeader)
    IsSectionExpandedByDefault = (Right(objHeader.className, Len("_expanded")) =
"_expanded")
End Function

' strState must be show | hide | toggle
Sub SetSectionState(objHeader, strState)
    ' Get the container object for the section. It's the first one after the header
    obj.

        i = objHeader.sourceIndex
        Set all = objHeader.parentElement.document.all

```

```

While (all(i).className <> "container")
    i = i + 1
Wend

Set objContainer = all(i)

If strState = "toggle" Then
    If objContainer.style.display = "none" Then
        SetSectionState objHeader, "show"
    Else
        SetSectionState objHeader, "hide"
    End If
Else
    Set objExpando = objHeader.children.item(1)

    If strState = "show" Then
        objContainer.style.display = "block"
        objExpando.innerText = strHide

    ElseIf strState = "hide" Then
        objContainer.style.display = "none"
        objExpando.innerText = strShow
    End If
End If
End Sub

```

```

Sub ShowSection(objHeader)
    SetSectionState objHeader, "show"
End Sub

```

```

Sub HideSection(objHeader)
    SetSectionState objHeader, "hide"
End Sub

```

```

Sub ToggleSection(objHeader)
    SetSectionState objHeader, "toggle"
End Sub

```

```

'=====
' When user clicks anywhere in the document body, determine if user is clicking
' on a header element.
'=====
Function document_onclick()
    Set strsrc = window.event.srcElement

    While (strsrc.className = "sectionTitle" Or strsrc.className = "expando" Or
strsrc.className = "vmlimage")
        Set strsrc = strsrc.parentElement
    Wend

    ' Only handle clicks on headers.
    If Not IsSectionHeader(strsrc) Then Exit Function

    ToggleSection strsrc

    window.event.returnValue = False
End Function
'=====

```

```
' link at the top of the page to collapse/expand all collapsable elements
```

```
=====
Function objshowhide_onClick()
    Set objBody = document.body.all
    Select Case strShowHide
        Case 0
            strShowHide = 1
            objshowhide.innerText = strShowAll
            For Each obji In objBody
                If IsSectionHeader(obji) Then
                    HideSection obji
                End If
            Next
        Case 1
            strShowHide = 0
            objshowhide.innerText = strHideAll
            For Each obji In objBody
                If IsSectionHeader(obji) Then
                    ShowSection obji
                End If
            Next
    End Select
End Function
```

```
' =====
' onload collapse all except the first two levels of headers (he0, he1)
' =====
```

```
Function window_onload()
    ' Only initialize once. The UI may reinsert a report into the webbrowser
    ' control, firing onLoad multiple times.
    If UCase(document.documentElement.getAttribute("gpmc_reportInitialized")) <>
    "TRUE" Then

        ' Initialize sections to default expanded/collapsed state.
        Set objBody = document.body.all

        For Each obji in objBody
            If IsSectionHeader(obji) Then
                If IsSectionExpandedByDefault(obji) Then
                    ShowSection obji
                Else
                    HideSection obji
                End If
            End If
        Next

        objshowhide.innerText = strShowAll

        document.documentElement.setAttribute "gpmc_reportInitialized", "true"
    End If
End Function
```

```
' =====
' When direction (LTR/RTL) changes, change adjust for readability
' =====
```

```
Function document_onPropertyChange()
    If window.event.propertyName = "dir" Then
        Call fDetDir(UCase(document.dir))
    End If
End Function
```

```

Function fDetDir(strDir)
    strDir = UCase(strDir)
    Select Case strDir
        Case "LTR"
            Set colRules = document.styleSheets(0).rules
            For i = 0 To colRules.length -1
                Set nug = colRules.item(i)
                strClass = nug.selectorText
                If nug.style.textAlign = "right" Then
                    nug.style.textAlign = "left"
                End If
                Select Case strClass
                    Case "DIV .expando"
                        nug.style.Left = ""
                        nug.style.right = strExpandoNumPixelsFromEdge
                    Case "#objshowhide"
                        nug.style.textAlign = "right"
                End Select
            Next
        Case "RTL"
            Set colRules = document.styleSheets(0).rules
            For i = 0 To colRules.length -1
                Set nug = colRules.item(i)
                strClass = nug.selectorText
                If nug.style.textAlign = "left" Then
                    nug.style.textAlign = "right"
                End If
                Select Case strClass
                    Case "DIV .expando"
                        nug.style.Left = strExpandoNumPixelsFromEdge
                        nug.style.right = ""
                    Case "#objshowhide"
                        nug.style.textAlign = "left"
                End Select
            Next
    End Select
End Function

'=====
'when printing reports, if a given section is expanded, let's says "shown" (instead
of "hide" in the UI).
'=====
Function window_onbeforeprint()
    For Each obji In document.all
        If obji.className = "expando" Then
            If obji.innerText = strHide Then obji.innerText = strShown
            If obji.innerText = strShow Then obji.innerText = strHidden
        End If
    Next
End Function

'=====
'If a section is collapsed, change to "hidden" in the printout (instead of "show").
'=====
Function window_onafterprint()
    For Each obji In document.all
        If obji.className = "expando" Then
            If obji.innerText = strShown Then obji.innerText = strHide
            If obji.innerText = strHidden Then obji.innerText = strShow
        End If
    Next
End Function

'=====

```

```

' Adding keypress support for accessibility
'=====
Function document_onKeyPress()
    If window.event.keyCode = "32" Or window.event.keyCode = "13" Or
window.event.keyCode = "10" Then 'space bar (32) or carriage return (13) or line
feed (10)
        If window.event.srcElement.className = "expando" Then Call
document_onclick() : window.event.returnValue = false
        If window.event.srcElement.className = "sectionTitle" Then Call
document_onclick() : window.event.returnValue = false
        If window.event.srcElement.id = "objshowhide" Then Call
objshowhide_onClick() : window.event.returnValue = false
    End If
End Function

-->
</script>

<!-- Script 2 -->

<script language="javascript">
<!--
function getExplainWindowTitle()
{
    return document.getElementById("explainText_windowTitle").innerHTML;
}

function getExplainWindowStyles()
{
    return document.getElementById("explainText_windowStyles").innerHTML;
}

function getExplainWindowSettingPathLabel()
{
    return document.getElementById("explainText_settingPathLabel").innerHTML;
}

function getExplainWindowExplainTextLabel()
{
    return document.getElementById("explainText_explainTextLabel").innerHTML;
}

function getExplainWindowPrintButton()
{
    return document.getElementById("explainText_printButton").innerHTML;
}

function getExplainWindowCloseButton()
{
    return document.getElementById("explainText_closeButton").innerHTML;
}

function getNoExplainTextAvailable()
{
    return
document.getElementById("explainText_noExplainTextAvailable").innerHTML;
}

function getExplainWindowSupportedLabel()
{
    return document.getElementById("explainText_supportedLabel").innerHTML;
}

function getNoSupportedTextAvailable()

```

```

{
    return
document.getElementById("explainText_noSupportedTextAvailable").innerHTML;
}

function showExplainText(srcElement)
{
    var strSettingName = srcElement.getAttribute("gpmc_settingName");
    var strSettingPath = srcElement.getAttribute("gpmc_settingPath");
    var strSettingDescription = srcElement.getAttribute("gpmc_settingDescription");

    if (strSettingDescription == "")
    {
        strSettingDescription = getNoExplainTextAvailable();
    }

    var strSupported = srcElement.getAttribute("gpmc_supported");

    if (strSupported == "")
    {
        strSupported = getNoSupportedTextAvailable();
    }

    var strHtml = "<html>\n";
    strHtml += "<head>\n";
    strHtml += "<title>" + getExplainWindowTitle() + "</title>\n";
    strHtml += "<style type='text/css'>\n" + getExplainWindowStyles() +
"</style>\n";
    strHtml += "</head>\n";
    strHtml += "<body>\n";
    strHtml += "<div class='head'>" + strSettingName + "</div>\n";
    strHtml += "<div class='path'><b>" + getExplainWindowSettingPathLabel() +
"</b><br/>" + strSettingPath + "</div>\n";
    strHtml += "<div class='path'><b>" + getExplainWindowSupportedLabel() +
"</b><br/>" + strSupported + "</div>\n";
    strHtml += "<div class='info'>\n";
    strHtml += "<div class='hdr'>" + getExplainWindowExplainTextLabel() +
"</div>\n";
    strHtml += "<div class='bdy'>" + strSettingDescription + "</div>\n";
    strHtml += "<div class='btn'>";
    strHtml += getExplainWindowPrintButton();
    strHtml += getExplainWindowCloseButton();
    strHtml += "</div></body></html>";

    var strDiagArgs = "height=360px, width=630px, status=no, toolbar=no,
scrollbars=yes, resizable=yes ";
    var expwin = window.open("", "expwin", strDiagArgs);
    expwin.document.write("");
    expwin.document.close();
    expwin.document.write(strHtml);
    expwin.document.close();
    expwin.focus();

    //cancels navigation for IE.
    if(navigator.userAgent.indexOf("MSIE") > 0)
    {
        window.event.returnValue = false;
    }

    return false;
}
-->
</script>

```



```

</head>

<body>

<!-- HTML resources -->
<div style="display:none;">
    <div id="explainText_windowTitle">Group Policy Management</div>
    <div id="explainText_windowStyles">

        body { font-size:68%;font-family:Tahoma;
margin:0px,0px,0px,0px; border: 1px solid #666666; background:#F6F6F6; width:100%;
word-break:normal; word-wrap:break-word; }

        .head { font-weight:bold; font-size:160%; font-
family:Tahoma; width:100%; color:#6587DC; background:#E3EAF9; border:1px solid
#5582D2; padding-left:8px; height:24px; }

        .path { margin-left: 10px; margin-top: 10px; margin-
bottom:5px;width:100%; }

        .info { padding-left:10px;width:100%; }

        table { font-size:100%; width:100%; border:1px solid
#999999; }

        th { border-bottom:1px solid #999999; text-
align:left; padding-left:10px; height:24px; }

        td { background:#FFFFFF; padding-left:10px; padding-
bottom:10px; padding-top:10px; }

        .btn { width:100%; text-align:right; margin-top:16px; }

        .hdr { font-weight:bold; border:1px solid #999999;
text-align:left; padding-top: 4px; padding-left:10px; height:24px; margin-bottom:-
1px; width:100%; }

        .bdy { width:100%; height:182px; display:block;
overflow:scroll; z-index:2; background:#FFFFFF; padding-left:10px; padding-
bottom:10px; padding-top:10px; border:1px solid #999999; }

        button { width:6.9em; height:2.1em; font-size:100%;
font-family:tahoma; margin-right:15px; }

        @media print {

            .bdy { display:block; overflow:visible; }

            button { display:none; }

            .head { color:#000000; background:#FFFFFF;
border:1px solid #000000; }

        }

    </div>
    <div id="explainText_settingPathLabel">Setting Path:</div>
    <div id="explainText_explainTextLabel">Explanation</div>
    <div id="explainText_printButton">
    <button name="Print" onClick="window.print()"
accesskey="P"><u>P</u>rint</button>

    </div>

```



```

<div class="he2"><span class="sectionTitle" tabindex="0">WMI Filters</span><a
class="expando" href="#"></a></div>
  <div class="container"><div class="he4i"><table class="info3"
cellpadding="0" cellspacing="0">
<tr><th scope="col">Name</th><th scope="col">Value</th><th scope="col">Reference
GPO(s)</th></tr>
<tr><td colspan="3">None</td></tr></table>
</div></div>
<div class="he2"><span class="sectionTitle" tabindex="0">Component Status</span><a
class="expando" href="#"></a></div>
  <div class="container"><div class="he4i"><table class="info3"
cellpadding="0" cellspacing="0">
<tr><th scope="col">Component Name</th><th scope="col">Status</th><th
scope="col">Last Process Time</th></tr>
<tr><td>Group Policy Infrastructure</td><td>Success</td><td>6/27/2003 4:37:32
PM</td></tr>
<tr><td>EFS recovery</td><td>Success (no data)</td><td>4/9/2003 9:42:38 AM</td></tr>
<tr><td>Registry</td><td>Success</td><td>4/10/2003 2:47:05 PM</td></tr>
<tr><td>Security</td><td>Success</td><td>4/10/2003 2:38:10 PM</td></tr>
</table>
</div></div>
</div>
<div class="filler"></div>
<div class="he1_expanded"><span class="sectionTitle" tabindex="0">User Configuration
Summary</span><a class="expando" href="#"></a></div>
  <div class="container"><div class="he2"><span class="sectionTitle"
tabindex="0">General</span><a class="expando" href="#"></a></div>
    <div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><td>User name</td><td>GPMCDemo\anthony</td></tr>
<tr><td>Domain</td><td>GPMCDemo.com</td></tr>
<tr><td>Last time Group Policy was processed</td><td>6/27/2003 4:40:17 PM</td></tr>
</table>
</div></div>
<div class="he2"><span class="sectionTitle" tabindex="0">Group Policy
Objects</span><a class="expando" href="#"></a></div>
  <div class="container"><div class="he3"><span class="sectionTitle"
tabindex="0">Applied GPOs</span><a class="expando" href="#"></a></div>
    <div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Name</th><th scope="col">Link Location</th><th
scope="col">Revision</th></tr>
<tr><td>WW EFS Recovery Policy</td><td>GPMCDemo.com</td><td>AD (1), Sysvol
(1)</td></tr>
<tr><td>Default Domain Policy</td><td>GPMCDemo.com</td><td>AD (1), Sysvol
(1)</td></tr>
<tr><td>Common Managed Settings</td><td>GPMCDemo.com/Corp Headquarters/User
Accounts</td><td>AD (1), Sysvol (1)</td></tr>
<tr><td>Lightly Managed User Settings</td><td>GPMCDemo.com/Corp Headquarters/User
Accounts/Lightly Managed</td><td>AD (1), Sysvol (1)</td></tr>
<tr><td>WW ITG Policy</td><td>GPMCDemo.com</td><td>AD (1), Sysvol (1)</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Denied
GPOs</span><a class="expando" href="#"></a></div>
  <div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Name</th><th scope="col">Link Location</th><th
scope="col">Reason Denied</th></tr>
<tr><td>Local Group Policy</td><td>Local</td><td>Empty</td></tr>
</table>
</div></div></div>
<div class="he2"><span class="sectionTitle" tabindex="0">Security Group Membership
when Group Policy was applied</span><a class="expando" href="#"></a></div>

```

```


<div class="he4i">GPMCDemo\Domain
Users<br/>Everyone<br/>BUILTIN\Remote Desktop
Users<br/>BUILTIN\Users<br/>BUILTIN\Pre-Windows 2000 Compatible Access<br/>NT
Organization<br/>LOCAL</div></div>
<div class="he2"><span class="sectionTitle" tabindex="0">WMI Filters</span><a
class="expando" href="#"></a></div>


```

<div class="rsopsettings">
<div class="he0_expanded">Computer
Configuration</div>
<div class="container"><div class="he1_expanded"><span class="sectionTitle"
tabindex="0">Windows Settings</div>
<div class="container"><div class="he2"><span class="sectionTitle"
tabindex="0">Security Settings</div>

```


```

```

</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Account
Policies/Kerberos Policy</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Enforce user logon restrictions</td><td>Enabled</td><td>Default Domain
Policy</td></tr>
<tr><td>Maximum lifetime for service ticket</td><td>600 minutes</td><td>Default
Domain Policy</td></tr>
<tr><td>Maximum lifetime for user ticket</td><td>10 hours</td><td>Default Domain
Policy</td></tr>
<tr><td>Maximum lifetime for user ticket renewal</td><td>7 days</td><td>Default
Domain Policy</td></tr>
<tr><td>Maximum tolerance for computer clock synchronization</td><td>5
minutes</td><td>Default Domain Policy</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Local
Policies/Audit Policy</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Audit account logon events</td><td>Success</td><td>Default Domain
Controllers Policy</td></tr>
<tr><td>Audit account management</td><td>Success</td><td>Default Domain Controllers
Policy</td></tr>
<tr><td>Audit directory service access</td><td>Success</td><td>Default Domain
Controllers Policy</td></tr>
<tr><td>Audit logon events</td><td>Success</td><td>Default Domain Controllers
Policy</td></tr>
<tr><td>Audit object access</td><td>No auditing</td><td>Default Domain Controllers
Policy</td></tr>
<tr><td>Audit policy change</td><td>Success</td><td>Default Domain Controllers
Policy</td></tr>
<tr><td>Audit privilege use</td><td>No auditing</td><td>Default Domain Controllers
Policy</td></tr>
<tr><td>Audit process tracking</td><td>No auditing</td><td>Default Domain
Controllers Policy</td></tr>
<tr><td>Audit system events</td><td>Success</td><td>Default Domain Controllers
Policy</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Local
Policies/User Rights Assignment</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Access this computer from the network</td><td>Pre-windows 2000 Compatible
Access, ENTERPRISE DOMAIN CONTROLLERS, Authenticated Users, Administrators,
Everyone</td><td>Default Domain Controllers Policy</td></tr>
<tr><td>Act as part of the operating system</td><td></td><td>Default Domain
Controllers Policy</td></tr>
<tr><td>Add workstations to domain</td><td>Authenticated Users</td><td>Default
Domain Controllers Policy</td></tr>
<tr><td>Adjust memory quotas for a process</td><td>Administrators, NETWORK SERVICE,
LOCAL SERVICE</td><td>Default Domain Controllers Policy</td></tr>
<tr><td>Allow log on locally</td><td>Account Operators, Administrators, Backup
Operators, GPMCDEMO\Domain Users, Print Operators, Server Operators, TEST1\Domain
Users</td><td>Default Domain Controllers Policy</td></tr>
<tr><td>Allow log on through Terminal Services</td><td>GPMCDEMO\Domain Users,
TEST1\Domain Users</td><td>Default Domain Controllers Policy</td></tr>

```

</div></div><div class="he3">Local Policies/Security Options</div>

```

<div class="container"><div class="he4h"><span class="sectionTitle"
tabindex="0">Domain Controller</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Domain controller: LDAP server signing
requirements</td><td>None</td><td>Default Domain Controllers Policy</td></tr>
</table>
</div></div><div class="he4h"><span class="sectionTitle" tabindex="0">Domain
Member</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Domain member: Digitally encrypt or sign secure channel data
(always)</td><td>Enabled</td><td>Default Domain Controllers Policy</td></tr>
</table>
</div></div><div class="he4h"><span class="sectionTitle" tabindex="0">Microsoft
Network Server</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Microsoft network server: Digitally sign communications
(always)</td><td>Enabled</td><td>Default Domain Controllers Policy</td></tr>
<tr><td>Microsoft network server: Digitally sign communications (if client
agrees)</td><td>Enabled</td><td>Default Domain Controllers Policy</td></tr>
</table>
</div></div><div class="he4h"><span class="sectionTitle" tabindex="0">Network
Security</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Network security: Force logoff when logon hours
expire</td><td>Disabled</td><td>Default Domain Policy</td></tr>
<tr><td>Network security: LAN Manager authentication level</td><td>Send NTLM
response only</td><td>Default Domain Controllers Policy</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Public
Key Policies/Autoenrollment Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Enroll certificates automatically</td><td>Enabled</td><td>[Default
setting]</td></tr>
<tr><td colspan="3"><table class="subtable3" cellpadding="0" cellspacing="0">
<tr><td scope="row">Renew expired certificates, update pending certificates, and
remove revoked certificates</td><td>Disabled</td></tr>
<tr><td scope="row">Update certificates that use certificate
templates</td><td>Disabled</td></tr>
</table></td></tr></table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Public Key
Policies/Encrypting File System</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4h"><span class="sectionTitle"
tabindex="0">Properties</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><td scope="row"><b>Winning GPO</b></td><td>[Default setting]</td></tr>
</table>
</div><div class="he4i"><table class="subtable" cellpadding="0" cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>

```

```

<tr><td>Allow users to encrypt files using Encrypting File System
(EFS)</td><td>Enabled</td></tr>
</table></div></div><div class="he4h"><span class="sectionTitle"
tabindex="0">Certificates</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0"><tr><th scope="col">Issued To</th><th scope="col">Issued By</th><th
scope="col">Expiration Date</th><th scope="col">Intended Purposes</th><th
scope="col">Winning GPO</th></tr>
<tr><td>Administrator</td><td>Administrator</td><td>4/8/2006 9:41:54 AM</td><td>File
Recovery</td><td>Default Domain Policy</td></tr>
</table>
<br>For additional information about individual settings, launch Group Policy
Object Editor.</div></div></div><div class="he3"><span class="sectionTitle"
tabindex="0">Public Key Policies/Trusted Root Certification Authorities</span><a
class="expando" href="#"></a></div>
<div class="container"><div class="he4h"><span class="sectionTitle"
tabindex="0">Properties</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info" cellpadding="0"
cellspacing="0">
<tr><td scope="row"><b>Winning GPO</b></td><td>[Default setting]</td></tr>
</table>
</div><div class="he4i"><table class="subtable" cellpadding="0" cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th></tr>
<tr><td>Allow users to select new root certification authorities (CAs) to
trust</td><td>Enabled</td></tr>
<tr><td>Client computers can trust the following certificate stores</td><td>Third-
Party Root Certification Authorities and Enterprise Root Certification
Authorities</td></tr>
<tr><td>To perform certificate-based authentication of users and computers, CAs must
meet the following criteria</td><td>Registered in Active Directory only</td></tr>
</table>
</div></div></div></div></div><div class="filler"></div>
<div class="he1_expanded"><span class="sectionTitle" tabindex="0">Administrative
Templates</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he3"><span class="sectionTitle"
tabindex="0">Extra Registry Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i">Display names for some settings cannot be
found. You might be able to resolve this issue by updating the .ADM files used by
Group Policy Management.<br><br><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Setting</th><th scope="col">State</th><th scope="col">Winning
GPO</th></tr>
<tr><td>SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer\NoActiveDesktop</td>
<td>1</td><td>Local Group Policy</td></tr>
</table>
</div></div></div></div>
<div class="filler"></div>
<div class="he0_expanded"><span class="sectionTitle" tabindex="0">User
Configuration</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he1_expanded"><span class="sectionTitle"
tabindex="0">Windows Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he2"><span class="sectionTitle"
tabindex="0">Security Settings</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he3"><span class="sectionTitle"
tabindex="0">Public Key Policies/Autoenrollment Settings</span><a class="expando"
href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td>Enroll certificates automatically</td><td>Enabled</td><td>[Default
setting]</td></tr>
<tr><td colspan="3"><table class="subtable3" cellpadding="0" cellspacing="0">

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|  |  |
| --- | --- |
| Renew expired certificates, update pending certificates, and remove revoked certificates | Disabled |
| Update certificates that use certificate templates | Disabled |

```

Internet Explorer Maintenance

URLs/Important URLs

|--|--|--|

Name	URL	Winning GPO

Home page	file:///C:/Demo/Reports/spec.htm	WW EFS Recovery Policy
-----------	----------------------------------	------------------------

Search bar URL	Not configured	N/A
Online support page URL	Not configured	N/A

Administrative Templates

Control Panel

Policy	Setting	Winning GPO
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[Show only specified Control Panel applets](#)
 This setting removes all Control Panel items (such as Network) and folders (such as Fonts) from the Control Panel window and the Start menu. It removes Control Panel items you have added to your system, as well the Control Panel items included in Windows 2000 and Windows XP Professional. The only items displayed in Control Panel are those you specify in this setting.
 To display a Control Panel item, type the file name of the item, such as Ncpa.cpl (for Network). To display a folder, type the folder name, such as Fonts.
 This setting affects the Start menu and Control Panel window only. It does not prevent users from running any Control Panel items.
 Also, see the "Remove Display in Control Panel" setting in User Configuration\Administrative Templates\Control Panel\Display.
 If both the "Hide specified Control Panel applets" setting and the "Show only specified Control Panel applets" setting are enabled, the "Show only specified Control Panel applets" setting is ignored.
 Tip: To find the file name of a Control Panel item, search for files with the .cpl file name extension in the %Systemroot%\System32 directory.

Show only specified Control Panel applets	Enabled	LightlyManaged User Settings												
<table border="1"> <tr> <th colspan="2"></th> </tr> <tr> <th>List of allowed Control Panel applets</th> <td></td> </tr> <tr> <td>desk.cpl</td> <td></td> </tr> <tr> <td>appwiz.cpl</td> <td></td> </tr> <tr> <td>access.cpl</td> <td></td> </tr> <tr> <td>main.cpl</td> <td></td> </tr> </table>					List of allowed Control Panel applets		desk.cpl		appwiz.cpl		access.cpl		main.cpl	
List of allowed Control Panel applets														
desk.cpl														
appwiz.cpl														
access.cpl														
main.cpl														

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</table></td></tr><tr><td colspan="2">To create a list of allowed Control Panel
applets, click Show,</td></tr><tr><td colspan="2">then Add, and enter the Control
Panel file name (ends with .cpl)</td></tr><tr><td colspan="2">or the name displayed
under that item in the Control Panel.</td></tr><tr><td colspan="2">(e.g., desk.cpl,
powercfg.cpl, Printers)</td></tr></table></td></tr></table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Control
Panel/Add or Remove Programs</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide
Add/Remove Windows Components page" gpmc_settingPath="User
Configuration/Administrative Templates/Control Panel/Add or Remove Programs"
gpmc_settingDescription="Removes the Add/Remove Windows Components button from the
Add or Remove Programs bar. As a result, users cannot view or change the associated
page.&lt;br/&gt;&lt;br/&gt;The Add/Remove Windows Components button lets users
configure installed services and use the Windows Component Wizard to add, remove,
and configure components of Windows from the installation
files.&lt;br/&gt;&lt;br/&gt;If you disable this setting or do not configure it, the
Add/Remove Windows Components button is available to all
users.&lt;br/&gt;&lt;br/&gt;This setting does not prevent users from using other
tools and methods to configure services or add or remove program components.
However, this setting blocks user access to the Windows Component Wizard."
gpmc_supported="At least Microsoft Windows 2000">Hide Add/Remove Windows Components
page</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide the
&quot;Add a program from CD-ROM or floppy disk&quot; option"
gpmc_settingPath="User Configuration/Administrative Templates/Control Panel/Add or
Remove Programs" gpmc_settingDescription="Removes the &quot;Add a program from
CD-ROM or floppy disk&quot; section from the Add New Programs page. This
prevents users from using Add or Remove Programs to install programs from removable
media.&lt;br/&gt;&lt;br/&gt;If you disable this setting or do not configure it, the
&quot;Add a program from CD-ROM or floppy disk&quot; option is available to
all users.&lt;br/&gt;&lt;br/&gt;This setting does not prevent users from using other
tools and methods to add or remove program components.&lt;br/&gt;&lt;br/&gt;Note: If
the &quot;Hide Add New Programs page&quot; setting is enabled, this setting
is ignored. Also, if the &quot;Prevent removable media source for any
install&quot; setting (located in User Configuration\Administrative
Templates\Windows Components\Windows Installer) is enabled, users cannot add
programs from removable media, regardless of this setting." gpmc_supported="At least
Microsoft Windows 2000">Hide the &quot;Add a program from CD-ROM or floppy
disk&quot; option</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide the
&quot;Add programs from Microsoft&quot; option" gpmc_settingPath="User
Configuration/Administrative Templates/Control Panel/Add or Remove Programs"
gpmc_settingDescription="Removes the &quot;Add programs from Microsoft&quot;
section from the Add New Programs page. This setting prevents users from using Add
or Remove Programs to connect to Windows Update.&lt;br/&gt;&lt;br/&gt;If you disable
this setting or do not configure it, &quot;Add programs from Microsoft&quot;
is available to all users.&lt;br/&gt;&lt;br/&gt;This setting does not prevent users
from using other tools and methods to connect to Windows
Update.&lt;br/&gt;&lt;br/&gt;Note: If the &quot;Hide Add New Programs
page&quot; setting is enabled, this setting is ignored." gpmc_supported="At
least Microsoft Windows 2000">Hide the &quot;Add programs from Microsoft&quot;
option</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Specify
default category for Add New Programs" gpmc_settingPath="User
Configuration/Administrative Templates/Control Panel/Add or Remove Programs"
gpmc_settingDescription="Specifies the category of programs that appears when users

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open the "Add New Programs" page. If you enable this setting, only the programs in the category you specify are displayed when the "Add New Programs" page opens. Users can use the Category box on the "Add New Programs" page to display programs in other categories. To use this setting, type the name of a category in the Category box for this setting. You must enter a category that is already defined in Add or Remove Programs. To define a category, use Software Installation. If you disable this setting or do not configure it, all programs (Category: All) are displayed when the "Add New Programs" page opens. You can use this setting to direct users to the programs they are most likely to need. Note: This setting is ignored if either the "Remove Add or Remove Programs" setting or the "Hide Add New Programs" setting is enabled.

gpmc_supported="At least Microsoft Windows 2000">Specify default category for Add New Programs</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<table class="subtable_frame" cellpadding="0" cellspacing="0">		
<td>Category:</td><td>Custom Applications</td></tr>	</table></td></tr></table>	

Control Panel/Display</div>

<div class="he4"><table class="info3" cellpadding="0" cellspacing="0">

Policy	Setting	Winning
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<a >hide="" <="" class="explainlink" gpmc_settingdescription="Removes the Settings tab from Display in Control Panel. This setting prevents users from using Control Panel to add, configure, or change the display settings on the computer." gpmc_settingname="Hide Settings tab" gpmc_settingpath="User Configuration/Administrative Templates/Control Panel/Display" gpmc_supported="At least Microsoft Windows 2000" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" settings="" td=""> <td>Enabled</td> <td>LightlyManaged User Settings</td> 	Enabled	LightlyManaged User Settings
--	---------	------------------------------

<a "hide="" >screen="" <="" a="" also,="" class="explainlink" client="" computer.="" control="" executable="" gpmc_settingdescription="Enables desktop screen savers. If you disable this setting, screen savers do not run. Also, this setting disables the Screen Saver section of the Screen Saver tab in Display in Control Panel. As a result, users cannot change the screen saver options. If you do not configure it, this setting has no effect on the system. If you enable it, a screen saver runs, provided the following two conditions hold: First, a valid screensaver on the client is specified through the " gpmc_settingname="Screen Saver" gpmc_settingpath="User Configuration/Administrative Templates/Control Panel/Display" gpmc_supported="At least Microsoft Windows 2000 Service Pack 1" href="javascript:void();" is="" name"="" nonzero="" on="" onclick="javascript:showExplainText(this); return false;" or="" panel="" panel.="" saver="" screen="" screensaver="" second,="" see="" set="" setting="" setting."="" tab"="" td="" the="" through="" timeout="" to="" value=""> <td>Enabled</td> <td>LightlyManaged User Settings</td> 	Enabled	LightlyManaged User Settings
--	---------	------------------------------

<a 330="" 660="" 680="" 888"="" class="explainlink" gpmc_settingdescription="Specifies the screen saver for the user's desktop. If you enable this setting, the system displays the specified screen saver on the user's desktop. Also, this setting disables the drop-down list of screen savers on the Screen Saver tab in Display in Control Panel, which prevents users from changing the screen saver. If you disable this setting or do not configure it, users can select any screen saver. If you enable this setting, type the name of the file that contains the screen saver, including the .scr file name extension. If the screen saver file is not in the %Systemroot%\System32 directory, type the fully qualified path to the file. If the specified screen saver is not installed on a computer to which this setting applies, the setting is ignored. Note: This setting can be superseded by </td> <td data-bbox=" gpmc_settingname="Screen Saver executable name" gpmc_settingpath="User Configuration/Administrative Templates/Control Panel/Display" href="javascript:void();" onclick="javascript:showExplainText(this); return false;">	
--	--

the "Screen Saver" setting. If the "Screen Saver" setting is disabled, this setting is ignored, and screen savers do not run." gpmc_supported="At least Microsoft Windows 2000 Service Pack 1">Screen Saver executable name</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<table class="subtable_frame" cellpadding="0" cellspacing="0">		
Screen Saver executable name</td>	scrnsave.scr</td>	</tr>

Desktop</div>

<div class="he4i"><table class="info3" cellpadding="0" cellspacing="0">

| | | | | | --- | --- | --- | | <td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Do not add shares of recently opened documents to My Network Places" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Remote shared folders are not added to My Network Places whenever you open a document in the shared folder.

If you disable this setting or do not configure it, when you open a document in a remote shared folder, the system adds a connection to the shared folder to My Network Places.

If you enable this setting, shared folders are not added to My Network Places automatically when you open a document in the shared folder." gpmc_supported="At least Microsoft Windows 2000">Do not add shares of recently opened documents to My Network Places</td> | Enabled</td> | LightlyManaged User Settings</td> | | <td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent adding, dragging, dropping and closing the Taskbar's toolbars" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Prevents users from manipulating desktop toolbars.

If you enable this setting, users cannot add or remove toolbars from the desktop. Also, users cannot drag toolbars on to or off of docked toolbars.

Note: If users have added or removed toolbars, this setting prevents them from restoring the default configuration.

Tip: To view the toolbars that can be added to the desktop, right-click a docked toolbar (such as the taskbar beside the Start button), and point to "Toolbars."

Also, see the "Prohibit adjusting desktop toolbars" setting." gpmc_supported="At least Microsoft Windows 2000">Prevent adding, dragging, dropping and closing the Taskbar's toolbars</td> | Enabled</td> | LightlyManaged User Settings</td> | | <td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit user from changing My Documents path" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Prevents users from changing the path to the My Documents folder.

By default, a user can change the location of the My Documents folder by typing a new path in the Target box of the My Documents Properties dialog box.

If you enable this setting, users are unable to type a new location in the Target box." gpmc_supported="At least Microsoft Windows 2000">Prohibit user from changing My Documents path</td> | Enabled</td> | LightlyManaged User Settings</td> | | <td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove Properties from the Recycle Bin context menu" gpmc_settingPath="User Configuration/Administrative Templates/Desktop" gpmc_settingDescription="Removes the Properties option from the Recycle Bin context menu.

If you enable this setting, the Properties option will not be present when the user right-clicks on Recycle Bin or opens Recycle Bin and then clicks File. Likewise, Alt-Enter does nothing when Recycle Bin is selected.

If you disable or do not configure this setting, the Properties option is displayed as usual." gpmc_supported="At least Microsoft Windows XP Professional or Windows Server 2003 | | | |

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family">Remove Properties from the Recycle Bin context
menu</a></td><td>Enabled</td><td>WW ITG Policy</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Network/Network
Connections</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit
access to the Advanced Settings item on the Advanced menu" gpmc_settingPath="User
Configuration/Administrative Templates/Network/Network Connections"
gpmc_settingDescription="Determines whether the Advanced Settings item on the
Advanced menu in Network Connections is enabled for
administrators.&lt;br/&gt;&lt;br/&gt;The Advanced Settings item lets users view and
change bindings and view and change the order in which the computer accesses
connections, network providers, and print providers.&lt;br/&gt;&lt;br/&gt;If you
enable this setting (and enable the &quot;Enable Network Connections settings
for Administrators&quot; setting), the Advanced Settings item is disabled for
administrators.&lt;br/&gt;&lt;br/&gt;Important: If the &quot;Enable Network
Connections settings for Administrators&quot; is disabled or not configured,
this setting will not apply to administrators on post-Windows 2000
computers.&lt;br/&gt;&lt;br/&gt;If you disable this setting or do not configure it,
the Advanced Settings item is enabled for administrators.&lt;br/&gt;&lt;br/&gt;Note:
Nonadministrators are already prohibited from accessing the Advanced Settings dialog
box, regardless of this setting." gpmc_supported="At least Microsoft Windows 2000
Service Pack 1">Prohibit access to the Advanced Settings item on the Advanced
menu</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Network/Offline
Files</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent
use of Offline Files folder" gpmc_settingPath="User Configuration/Administrative
Templates/Network/Offline Files" gpmc_settingDescription="Disables the Offline Files
folder.&lt;br/&gt;&lt;br/&gt;This setting disables the &quot;View
Files&quot; button on the Offline Files tab. As a result, users cannot use the
Offline Files folder to view or open copies of network files stored on their
computer. Also, they cannot use the folder to view characteristics of offline files,
such as their server status, type, or location.&lt;br/&gt;&lt;br/&gt;This setting
does not prevent users from working offline or from saving local copies of files
available offline. Also, it does not prevent them from using other programs, such as
Windows Explorer, to view their offline files.&lt;br/&gt;&lt;br/&gt;This setting
appears in the Computer Configuration and User Configuration folders. If both
settings are configured, the setting in Computer Configuration takes precedence over
the setting in User Configuration.&lt;br/&gt;&lt;br/&gt;Tip: To view the Offline
Files Folder, in Windows Explorer, on the Tools menu, click Folder Options, click
the Offline Files tab, and then click &quot;View Files.&quot;"
gpmc_supported="At least Microsoft Windows 2000">Prevent use of Offline Files
folder</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit
user configuration of Offline Files" gpmc_settingPath="User
Configuration/Administrative Templates/Network/Offline Files"
gpmc_settingDescription="Prevents users from enabling, disabling, or changing the
configuration of Offline Files.&lt;br/&gt;&lt;br/&gt;This setting removes the
Offline Files tab from the Folder Options dialog box. It also removes the Settings
item from the Offline Files context menu and disables the Settings button on the
offline Files Status dialog box. As a result, users cannot view or change the

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options on the Offline Files tab or Offline Files dialog box.

This is a comprehensive setting that locks down the configuration you establish by using other settings in this folder.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: This setting provides a quick method for locking down the default settings for Offline Files. To accept the defaults, just enable this setting. You do not have to disable any other settings in this folder."

gpmc_supported="At least Microsoft Windows 2000">Prohibit user configuration of Offline Files</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> <tr> >prevents="" <="" <td="" any="" cache="" changing="" colspan="3" configuration="" from="" settings.<="" table="" td><="" tr>="" users=""> <table border="1"> <thead> <tr> <th>Policy</th> <th>Setting</th> <th>Winning GPO</th> </tr> </thead> <tbody> <tr> <td><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove 'Make Available Offline'" gpmc_settingPath="User Configuration/Administrative Templates/Network/Offline Files" gpmc_settingDescription="Prevents users from making network files and folders available offline.

This setting removes the 'Make Available Offline' option from the File menu and from all context menus in Windows Explorer. As a result, users cannot designate files to be saved on their computer for offline use.

However, this setting does not prevent the system from saving local copies of files that reside on network shares designated for automatic caching.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Remove 'Make Available Offline'</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> <tr> <td=""><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Synchronize all offline files before logging off" gpmc_settingPath="User Configuration/Administrative Templates/Network/Offline Files" gpmc_settingDescription="Determines whether offline files are fully synchronized when users log off.

This setting also disables the 'Synchronize all offline files before logging off' option on the Offline Files tab. This prevents users from trying to change the option while a setting controls it.

If you enable this setting, offline files are fully synchronized. Full synchronization ensures that offline files are complete and current.

If you disable this setting, the system only performs a quick synchronization. Quick synchronization ensures that files are complete, but does not ensure that they are current.

If you do not configure this setting, the system performs a quick synchronization by default, but users can change this option.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: To change the synchronization method without changing a setting, in windows Explorer, on the Tools menu, click 'Synchronize all offline files before logging off' option." gpmc_supported="At least Microsoft Windows 2000">Synchronize all offline files before logging off</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> </tr>></td></tr></tbody></table></tr>>	Policy	Setting	Winning GPO	<td>Remove 'Make Available Offline'</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> <tr> <td=""><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Synchronize all offline files before logging off" gpmc_settingPath="User Configuration/Administrative Templates/Network/Offline Files" gpmc_settingDescription="Determines whether offline files are fully synchronized when users log off.

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If you disable this setting, the system only performs a quick synchronization. Quick synchronization ensures that files are complete, but does not ensure that they are current.

If you do not configure this setting, the system performs a quick synchronization by default, but users can change this option.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: To change the synchronization method without changing a setting, in windows Explorer, on the Tools menu, click 'Synchronize all offline files before logging off' option." gpmc_supported="At least Microsoft Windows 2000">Synchronize all offline files before logging off</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> </tr>>
Policy	Setting	Winning GPO		
<td>Remove 'Make Available Offline'</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> <tr> <td=""><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Synchronize all offline files before logging off" gpmc_settingPath="User Configuration/Administrative Templates/Network/Offline Files" gpmc_settingDescription="Determines whether offline files are fully synchronized when users log off.

This setting also disables the 'Synchronize all offline files before logging off' option on the Offline Files tab. This prevents users from trying to change the option while a setting controls it.

If you enable this setting, offline files are fully synchronized. Full synchronization ensures that offline files are complete and current.

If you disable this setting, the system only performs a quick synchronization. Quick synchronization ensures that files are complete, but does not ensure that they are current.

If you do not configure this setting, the system performs a quick synchronization by default, but users can change this option.

This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: To change the synchronization method without changing a setting, in windows Explorer, on the Tools menu, click 'Synchronize all offline files before logging off' option." gpmc_supported="At least Microsoft Windows 2000">Synchronize all offline files before logging off</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr> </tr>>				

Templates/Start Menu and Taskbar" gpmc_settingDescription="Adds the "Log Off
item to the Start menu and prevents users from removing it.
If you enable this setting, the Log Off
item appears in the Start menu. This setting also removes the Display Logoff item from Start Menu Options. As a result, users cannot remove the Log Off
item from the Start Menu.
If you disable this setting or do not configure it, users can use the Display Logoff item to add and remove the Log Off item.
This setting affects the Start menu only. It does not affect the Log Off item on the Windows Security dialog box that appears when you press Ctrl+Alt+Del.
Note: To add or remove the Log Off item on a computer, click Start, click Settings, click Taskbar and Start Menu, click the Start Menu Options tab, and then, in the Start Menu Settings box, click Display Logoff.
Also, see "Remove Logoff" in User Configuration\Administrative Templates\System\Logon\Logoff." gpmc_supported="At least Microsoft Windows 2000">Add Logoff to the Start Menu</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Force classic Start Menu" gpmc_settingPath="User Configuration\Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="This setting effects the presentation of the start menu.
The classic Start menu in Windows 2000 Professional allows users to begin common tasks, while the new Start menu consolidates common items onto one menu. When the classic Start menu is used, the following icons are placed on the desktop: My Documents, My Pictures, My Music, My Computer, and My Network Places. The new Start menu starts them directly.
If you enable this setting, the Start menu displays the classic Start menu in the Windows 2000 style and displays the standard desktop icons.
If you disable this setting, the Start menu only displays in the new style, meaning the desktop icons are now on the Start page.
If you do not configure this setting, the default is the new style, and the user can change the view." gpmc_supported="At least Microsoft Windows XP Professional or Windows Server 2003 family">Force classic Start Menu</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Gray unavailable Windows Installer programs Start Menu shortcuts" gpmc_settingPath="User Configuration\Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Displays Start menu shortcuts to partially installed programs in gray text.
This setting makes it easier for users to distinguish between programs that are fully installed and those that are only partially installed.
Partially installed programs include those that a system administrator assigns using Windows Installer and those that users have configured for full installation upon first use.
If you disable this setting or do not configure it, all Start menu shortcuts appear as black text.
Note: Enabling this setting can make the Start menu slow to open." gpmc_supported="At least Microsoft Windows 2000">Gray unavailable Windows Installer programs Start Menu shortcuts</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove links and access to Windows Update" gpmc_settingPath="User Configuration\Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Prevents users from connecting to the Windows Update Web site.
This setting blocks user access to the Windows Update Web site at http://windowsupdate.microsoft.com. Also, the setting removes the Windows Update hyperlink from the Start menu and from the Tools menu in Internet Explorer.
Windows Update, the online extension of Windows, offers software updates to keep a user's system up-to-date. The Windows Update Product Catalog determines any system files, security fixes, and Microsoft updates that users need and shows the newest versions available for download.
Also, see the "Hide the "Add programs from Microsoft" option" setting." gpmc_supported="At

least Microsoft windows 2000">Remove links and access to windows Update</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove Network Connections from Start Menu" gpmc_settingPath="User Configuration/Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Prevents users from running Network Connections.

This setting prevents the Network Connections folder from opening. This setting also removes Network Connections from Settings on the start menu.

Network Connections still appears in Control Panel and in Windows Explorer, but if users try to start it, a message appears explaining that a setting prevents the action.

Also, see the "Disable programs on Settings menu" and "Disable Control Panel" settings and the settings in the Network Connections folder (Computer Configuration and User Configuration\Administrative Templates\Network\Network Connections).
" gpmc_supported="At least Microsoft windows 2000">Remove Network Connections from Start Menu</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove Run menu from Start Menu" gpmc_settingPath="User Configuration/Administrative Templates/Start Menu and Taskbar" gpmc_settingDescription="Allows you to remove the Run command from the Start menu, Internet Explorer, and Task Manager.

If you enable this setting, the following changes occur:

(1) The Run command is removed from the Start menu.

(2) The New Task (Run) command is removed from Task Manager.

(3) The user will be blocked from entering the following into the Internet Explorer Address Bar:

--- A UNC path: \\<server>\\<share>

--- Accessing local drives: e.g., C:

--- Accessing local folders: e.g., \\temp>

Also, users with extended keyboards will no longer be able to display the Run dialog box by pressing the Application key (the key with the windows logo) + R.

If you disable or do not configure this setting, users will be able to access the Run command in the Start menu and in Task Manager and use the Internet Explorer Address Bar.

Note: This setting affects the specified interface only. It does not prevent users from using other methods to run programs.

Note: It is a requirement for third-party applications with windows 2000 or later certification to adhere to this setting." gpmc_supported="At least Microsoft windows 2000">Remove Run menu from Start Menu</td><td>Disabled</td><td>WW ITG Policy</td></tr>

</table>

</div></div><div class="he3">System</div>

<div class="container"><div class="he4i"><table class="info3" cellpadding="0" cellspacing="0">

<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning GPO</th></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Don't display the Getting Started welcome screen at logon" gpmc_settingPath="User Configuration/Administrative Templates/System" gpmc_settingDescription="Supresses the welcome screen.

This setting hides the welcome screen that is displayed on windows 2000 Professional and windows XP Professional each time the user logs on.

Users can still display the welcome screen by selecting it on the Start menu or by typing "welcome" in the Run dialog box.

This setting applies only to windows 2000 Professional and windows XP Professional. It does not affect the "Configure Your Server on a windows 2000 Server" screen on windows 2000 Server.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: To display the welcome screen, click start, point to Programs, point to Accessories, point to System Tools, and then click

"Getting Started." To suppress the welcome screen without specifying a setting, clear the "Show this screen at startup" check box on the welcome screen." gpmc_supported="Only works on Microsoft Windows 2000">Don't display the Getting Started welcome screen at logon</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent access to registry editing tools" gpmc_settingPath="User Configuration/Administrative Templates/System" gpmc_settingDescription="Disables the Windows registry editor Regedit.exe.

If this setting is enabled and the user tries to start a registry editor, a message appears explaining that a setting prevents the action.

To prevent users from using other administrative tools, use the "Run only allowed windows applications" setting." gpmc_supported="At least Microsoft windows 2000">Prevent access to registry editing tools</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Turn off Autoplay" gpmc_settingPath="User Configuration/Administrative Templates/System" gpmc_settingDescription="Turns off the Autoplay feature.

Autoplay begins reading from a drive as soon as you insert media in the drive. As a result, the setup file of programs and the music on audio media start immediately.

By default, Autoplay is disabled on removable drives, such as the floppy disk drive (but not the CD-ROM drive), and on network drives.

If you enable this setting, you can also disable Autoplay on CD-ROM drives or disable Autoplay on all drives.

This setting disables Autoplay on additional types of drives. You cannot use this setting to enable Autoplay on drives on which it is disabled by default.

Note: This setting appears in both the Computer Configuration and User Configuration folders. If the settings conflict, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Note: This setting does not prevent Autoplay for music CDs." gpmc_supported="At least Microsoft windows 2000">Turn off Autoplay</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td colspan="3"><table class="subtable_frame" cellpadding="0" cellspacing="0">

<tr><td>Turn off Autoplay on:</td><td>All drives</td></tr>

</table></td></tr></table>

</div></div><div class="he3">System/Scripts</div>

<div class="container"><div class="he4i"><table class="info3" cellpadding="0" cellspacing="0">

<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning GPO</th></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Run logon scripts synchronously" gpmc_settingPath="User Configuration/Administrative Templates/System/Scripts" gpmc_settingDescription="Directs the system to wait for the logon scripts to finish running before it starts the windows Explorer interface program and creates the desktop.

If you enable this setting, windows Explorer does not start until the logon scripts have finished running. This setting ensures that logon script processing is complete before the user starts working, but it can delay the appearance of the desktop.

If you disable this setting or do not configure it, the logon scripts and windows Explorer are not synchronized and can run simultaneously.

This setting appears in the Computer Configuration and User Configuration folders. The setting set in Computer Configuration takes precedence over the setting set in User Configuration." gpmc_supported="At least Microsoft windows 2000">Run logon scripts synchronously</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

</table>

</div></div><div class="he3">System/User Profiles</div>

<div class="container"><div class="he4i"><table class="info3" cellpadding="0" cellspacing="0">

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<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Limit
profile size" gpmc_settingPath="User Configuration/Administrative
Templates/System/User Profiles" gpmc_settingDescription="Sets the maximum size of
each user profile and determines the system's response when a user profile reaches
the maximum size.&lt;br/&gt;&lt;br/&gt;If you disable this setting or do not
configure it, the system does not limit the size of user
profiles.&lt;br/&gt;&lt;br/&gt;If you enable this setting, you can do the
following:&lt;br/&gt;&lt;br/&gt;-- Set a maximum permitted user profile
size;&lt;br/&gt;&lt;br/&gt;-- Determine whether the registry files are included in
the calculation of the profile size;&lt;br/&gt;&lt;br/&gt;-- Determine whether
users are notified when the profile exceeds the permitted maximum
size;&lt;br/&gt;&lt;br/&gt;-- Specify a customized message notifying users of the
oversized profile;&lt;br/&gt;&lt;br/&gt;-- Determine how often the customized
message is displayed.&lt;br/&gt;&lt;br/&gt;Note: This setting affects both local and
roaming profiles." gpmc_supported="At least Microsoft Windows 2000">Limit profile
size</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td colspan="3"><table class="subtable_frame" cellpadding="0" cellspacing="0">
<tr><td>Custom Message</td><td>You have exceeded your profile storage space. Before
you can log off, you need to move some items from your profile to network or local
storage.</td></tr>
<tr><td>Max Profile size (KB)</td><td>30000</td></tr>
<tr><td>Include registry in file list</td><td>Disabled</td></tr>
<tr><td>Notify user when profile storage space is
exceeded.</td><td>Enabled</td></tr>
<tr><td>Remind user every X minutes:</td><td>15</td></tr>
</table></td></tr></table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Windows
Components/Internet Explorer</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable
changing Advanced page settings" gpmc_settingPath="User Configuration/Administrative
Templates/windows Components/Internet Explorer" gpmc_settingDescription="Prevents
users from changing settings on the Advanced tab in the Internet Options dialog
box.&lt;br/&gt;&lt;br/&gt;If you enable this policy, users are prevented from
changing advanced Internet settings, such as security, multimedia, and printing.
Users cannot select or clear the check boxes on the Advanced
tab.&lt;br/&gt;&lt;br/&gt;If you disable this policy or do not configure it, users
can select or clear settings on the Advanced tab.&lt;br/&gt;&lt;br/&gt;If you set
the &quot;Disable the Advanced page&quot; policy (located in \User
Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet
Control Panel), you do not need to set this policy, because the &quot;Disable
the Advanced page&quot; policy removes the Advanced tab from the interface."
gpmc_supported="at least Internet Explorer v5.01">Disable changing Advanced page
settings</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable
changing certificate settings" gpmc_settingPath="User Configuration/Administrative
Templates/windows Components/Internet Explorer" gpmc_settingDescription="Prevents
users from changing certificate settings in Internet Explorer. Certificates are used
to verify the identity of software publishers.&lt;br/&gt;&lt;br/&gt;If you enable
this policy, the settings in the Certificates area on the Content tab in the
Internet Options dialog box appear dimmed.&lt;br/&gt;&lt;br/&gt;If you disable this
policy or do not configure it, users can import new certificates, remove approved
publishers, and change settings for certificates that have already been
accepted.&lt;br/&gt;&lt;br/&gt;The &quot;Disable the Content page&quot;
policy (located in \User Configuration\Administrative Templates\Windows
Components\Internet Explorer\Internet Control Panel), which removes the Content tab

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from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.

Caution: If you enable this policy, users can still run the Certificate Manager Import Wizard by double-clicking a software publishing certificate (.spc) file. This wizard enables users to import and configure settings for certificates from software publishers that haven't already been configured for Internet Explorer." gpmc_supported="at least Internet Explorer v5.01">Disable changing certificate settings</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable changing default browser check" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents Microsoft Internet Explorer from checking to see whether it is the default browser.

If you enable this policy, the Internet Explorer Should Check to See Whether It Is the Default Browser check box on the Programs tab in the Internet Options dialog box appears dimmed.

If you disable this policy or do not configure it, users can determine whether Internet Explorer will check to see if it is the default browser. When Internet Explorer performs this check, it prompts the user to specify which browser to use as the default.

This policy is intended for organizations that do not want users to determine which browser should be their default.

The "Disable the Programs page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Programs tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Disable changing default browser check</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable changing ratings settings" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents users from changing ratings that help control the type of Internet content that can be viewed.

If you enable this policy, the settings in the Content Advisor area on the Content tab in the Internet Options dialog box appear dimmed.

If you disable this policy or do not configure it, users can change their ratings settings.

The "Disable the Ratings page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Ratings tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Disable changing ratings settings</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable changing Temporary Internet files settings" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents users from changing the browser cache settings, such as the location and amount of disk space to use for the Temporary Internet Files folder.

If you enable this policy, the browser cache settings appear dimmed. These settings are found in the dialog box that appears when users click the General tab and then click the Settings button in the Internet Options dialog box.

If you disable this policy or do not configure it, users can change their cache settings.

If you set the "Disable the General page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), you do not need to set this policy, because the "Disable the General page" policy removes the General tab from the interface." gpmc_supported="at least Internet Explorer v5.01">Disable changing Temporary Internet files settings</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable external branding of Internet Explorer" gpmc_settingPath="User

Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents branding of Internet programs, such as customization of Internet Explorer and Outlook Express logos and title bars, by another party.

If you enable this policy, it prevents customization of the browser by another party, such as an Internet service provider or Internet content provider.

If you disable this policy or do not configure it, users could install customizations from another party—for example, when signing up for Internet services.

This policy is intended for administrators who want to maintain a consistent browser across an organization." gpmc_supported="at least Internet Explorer v5.01">Disable external branding of Internet Explorer</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable Internet Connection wizard" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents users from running the Internet Connection Wizard.

If you enable this policy, the Setup button on the Connections tab in the Internet Options dialog box appears dimmed.

Users will also be prevented from running the wizard by clicking the Connect to the Internet icon on the desktop or by clicking Start, pointing to Programs, pointing to Accessories, pointing to Communications, and then clicking Internet Connection Wizard.

If you disable this policy or do not configure it, users can change their connection settings by running the Internet Connection Wizard.

Note: This policy overlaps with the "Disable the Connections page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Connections tab from the interface. Removing the Connections tab from the interface, however, does not prevent users from running the Internet Connection Wizard from the desktop or the Start menu." gpmc_supported="at least Internet Explorer v5.01">Disable Internet Connection wizard</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Disable the Reset Web Settings feature" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Prevents users from restoring default settings for home and search pages.

If you enable this policy, the Reset Web Settings button on the Programs tab in the Internet Options dialog box appears dimmed.

If you disable this policy or do not configure it, users can restore the default settings for home and search pages.

The "Disable the Programs page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Programs tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Disable the Reset Web Settings feature</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Do not allow AutoComplete to save passwords" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Disables automatic completion of user names and passwords in forms on Web pages, and prevents users from being prompted to save passwords.

If you enable this policy, the User Names and Passwords on Forms and Prompt Me to Save Passwords check boxes appear dimmed. To display these check boxes, users open the Internet Options dialog box, click the Content tab, and then click the AutoComplete button.

If you disable this policy or don't configure it, users can determine whether Internet Explorer automatically completes user names and passwords on forms and prompts them to save passwords.

The "Disable the Content page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Content tab from Internet Explorer in Control Panel, takes precedence

over this policy. If it is enabled, this policy is ignored." gpmc_supported="at least Internet Explorer v5.01">Do not allow AutoComplete to save passwords</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Identity Manager: Prevent users from using Identities" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/Internet Explorer" gpmc_settingDescription="Prevents users from configuring unique identities by using Identity Manager.

Identity Manager enables users to create multiple accounts, such as e-mail accounts, on the same computer. Each user has a unique identity, with a different password and different program preferences.

If you enable this policy, users will not be able to create new identities, manage existing identities, or switch identities. The Switch Identity option will be removed from the File menu in Address Book.

If you disable this policy or do not configure it, users can set up and change identities." gpmc_supported="at least Internet Explorer v5.01">Identity Manager: Prevent users from using Identities</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Search: Disable Search Customization" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Internet Explorer" gpmc_settingDescription="Makes the Customize button in the Search Assistant appear dimmed.

The Search Assistant is a tool that appears in the search bar to help users search the Internet.

If you enable this policy, users cannot change their Search Assistant settings, such as setting default search engines for specific tasks.

If you disable this policy or do not configure it, users can change their settings for the Search Assistant.

This policy is designed to help administrators maintain consistent settings for searching across an organization." gpmc_supported="at least Internet Explorer v5.01">Search: Disable Search Customization</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Use Automatic Detection for dial-up connections" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/Internet Explorer" gpmc_settingDescription="Specifies that Automatic Detection will be used to configure dial-up settings for users.

Automatic Detection uses a DHCP (Dynamic Host Configuration Protocol) or DNS server to customize the browser the first time it is started.

If you enable this policy, users' dial-up settings will be configured by Automatic Detection.

If you disable this policy or do not configure it, dial-up settings will not be configured by Automatic Detection, unless specified by the user." gpmc_supported="at least Internet Explorer v5.01">Use Automatic Detection for dial-up connections</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

</table>

</div></div><div class="he3">Windows Components/Internet Explorer/Browser menus</div>

<div class="container"><div class="he4i"><table class="info3" cellpadding="0" cellspacing="0">

<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning GPO</th></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Help menu: Remove 'For Netscape Users' menu option" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/Internet Explorer/Browser menus" gpmc_settingDescription="Prevents users from displaying tips for users who are switching from Netscape.

If you enable this policy, the For Netscape Users command is removed from the Help menu.

If you disable this policy or do not configure it, users can display content about switching from Netscape by clicking the For Netscape Users command on the Help menu.

Caution: Enabling this policy does not remove the tips for Netscape users from the Microsoft Internet Explorer Help file."

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gpmc_supported="at least Internet Explorer v5.01">Help menu: Remove 'For Netscape
Users' menu option</a></td><td>Enabled</td><td>LightlyManaged User
Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Help
menu: Remove 'Send Feedback' menu option" gpmc_settingPath="User
Configuration/Administrative Templates/Windows Components/Internet Explorer/Browser
menus" gpmc_settingDescription="Prevents users from sending feedback to Microsoft by
clicking the Send Feedback command on the Help menu.<br/><br/><br/>If you
enable this policy, the Send Feedback command is removed from the Help
menu.<br/><br/><br/>If you disable this policy or do not configure it, users
can fill out an Internet form to provide feedback about Microsoft products."
gpmc_supported="at least Internet Explorer v5.01">Help menu: Remove 'Send Feedback'
menu option</a></td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Help
menu: Remove 'Tip of the Day' menu option" gpmc_settingPath="User
Configuration/Administrative Templates/Windows Components/Internet Explorer/Browser
menus" gpmc_settingDescription="Prevents users from viewing or changing the Tip of
the Day interface in Microsoft Internet Explorer.<br/><br/><br/>If you enable
this policy, the Tip of the Day command is removed from the Help
menu.<br/><br/><br/>If you disable this policy or do not configure it, users
can enable or disable the Tip of the Day, which appears at the bottom of the
browser." gpmc_supported="at least Internet Explorer v5.01">Help menu: Remove 'Tip
of the Day' menu option</a></td><td>Enabled</td><td>LightlyManaged User
Settings</td></tr>
</table>
</div></div><div class="he3"><span class="sectionTitle" tabindex="0">Windows
Components/Microsoft Management Console</span><a class="expando" href="#"></a></div>
<div class="container"><div class="he4i"><table class="info3" cellpadding="0"
cellspacing="0">
<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning
GPO</th></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Restrict
the user from entering author mode" gpmc_settingPath="User
Configuration/Administrative Templates/Windows Components/Microsoft Management
Console" gpmc_settingDescription="Prevents users from entering author
mode.<br/><br/><br/>This setting prevents users from opening the Microsoft
Management Console (MMC) in author mode, explicitly opening console files in author
mode, and opening any console files that open in author mode by
default.<br/><br/><br/>As a result, users cannot create console files or add
or remove snap-ins. Also, because they cannot open author-mode console files, they
cannot use the tools that the files contain.<br/><br/><br/>This setting
permits users to open MMC user-mode console files, such as those on the
Administrative Tools menu in Windows 2000 Server family or Windows Server 2003
family. However, users cannot open a blank MMC console window on the Start menu. (To
open the MMC, click Start, click Run, and type mmc.) Users also cannot open a blank
MMC console window from a command prompt.<br/><br/><br/>If you disable this
setting or do not configure it, users can enter author mode and open author-mode
console files." gpmc_supported="At least Microsoft Windows 2000">Restrict the user
from entering author mode</a></td><td>Enabled</td><td>LightlyManaged User
Settings</td></tr>
<tr><td><a class="explainlink" href="javascript:void();"
onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Restrict
users to the explicitly permitted list of snap-ins" gpmc_settingPath="User
Configuration/Administrative Templates/Windows Components/Microsoft Management
Console" gpmc_settingDescription="Lets you selectively permit or prohibit the use of
Microsoft Management Console (MMC) snap-ins.<br/><br/><br/>-- If you enable
this setting, all snap-ins are prohibited, except those that you explicitly permit.
Use this setting if you plan to prohibit use of most snap-ins.<br/><br/><br/>
To explicitly permit a snap-in, open the Restricted/Permitted snap-ins setting
folder and enable the settings representing the snap-in you want to permit. If a
snap-in setting in the folder is disabled or not configured, the snap-in is

```


prohibited.

-- If you disable this setting or do not configure it, all snap-ins are permitted, except those that you explicitly prohibit. Use this setting if you plan to permit use of most snap-ins.

 To explicitly prohibit a snap-in, open the Restricted/Permitted snap-ins setting folder and then disable the settings representing the snap-ins you want to prohibit. If a snap-in setting in the folder is enabled or not configured, the snap-in is permitted.

When a snap-in is prohibited, it does not appear in the Add/Remove Snap-in window in MMC. Also, when a user opens a console file that includes a prohibited snap-in, the console file opens, but the prohibited snap-in does not appear.

Note: If you enable this setting, and you do not enable any settings in the Restricted/Permitted snap-ins folder, users cannot use any MMC snap-ins." gpmc_supported="At least Microsoft Windows 2000">Restrict users to the explicitly permitted list of snap-ins</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr></table></div></div><div class="he3">Windows Components/Task Scheduler</div><div class="container"><div class="he4i"><table class="info3" cellpadding="0" cellspacing="0"><tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning GPO</th></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide Advanced Properties Checkbox in Add Scheduled Task wizard" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="This setting removes the "Open advanced properties for this task when I click Finish" checkbox from the last page of the scheduled Task wizard. This policy is only designed to simplify task creation for beginning users.

The checkbox, when checked, instructs Task Scheduler to automatically open the newly created task's property sheet upon completion of the "Add Scheduled Task" wizard. The task's property sheet allows users to change task characteristics such as: the program the task runs, details of its schedule, idle time and power management settings, and its security context. Beginning users will often not be interested or confused by having the property sheet displayed automatically. Note that the checkbox is not checked by default even if this setting is Disabled or Not Configured.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Hide Advanced Properties Checkbox in Add Scheduled Task wizard</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hide Property Pages" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from viewing and changing the properties of an existing task.

This setting removes the Properties item from the File menu in Scheduled Tasks and from the context menu that appears when you right-click a task. As a result, users cannot change any properties of a task. They can only see the properties that appear in Detail view and in the task preview.

This setting prevents users from viewing and changing characteristics such as the program the task runs, its schedule details, idle time and power management settings, and its security context.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Tip: This setting affects existing tasks only. To prevent users from changing the properties of newly created tasks, use the "Remove Advanced Menu" setting." gpmc_supported="At least Microsoft Windows 2000">Hide Property Pages</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent Task Run or End" gpmc_settingPath="User Configuration/Administrative

Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from starting and stopping tasks manually.

This setting removes the Run and End Task items from the context menu that appears when you right-click a task. As a result, users cannot start tasks manually or force tasks to end before they are finished.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Prevent Task Run or End</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit Browse" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Limits newly scheduled items on the user's Start menu, and prevents the user from changing the scheduled program for existing tasks.

This setting removes the Browse button from the Schedule Task Wizard and from the Task tab of the properties dialog box for a task. Also, users cannot edit the "Run" box or the "Start in" box that determine the program and path for a task.

As a result, when users create a task, they must select a program from the list in the Scheduled Task Wizard, which displays only the tasks that appear on the Start menu and its submenus. Once a task is created, users cannot change the program a task runs.

Important: This setting does not prevent users from creating a new task by pasting or dragging any program into the Scheduled Tasks folder. To prevent this action, use the "Prohibit Drag-and-Drop" setting.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Prohibit Browse</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit Drag-and-Drop" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from adding or removing tasks by moving or copying programs in the Scheduled Tasks folder.

This setting disables the Cut, Copy, Paste, and Paste shortcut items on the context menu and the Edit menu in Scheduled Tasks. It also disables the drag-and-drop features of the Scheduled Tasks folder.

As a result, users cannot add new scheduled tasks by dragging, moving, or copying a document or program into the Scheduled Tasks folder.

This setting does not prevent users from using other methods to create new tasks, and it does not prevent users from deleting tasks.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration." gpmc_supported="At least Microsoft Windows 2000">Prohibit Drag-and-Drop</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit New Task Creation" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Task Scheduler" gpmc_settingDescription="Prevents users from creating new tasks.

This setting removes the Add Scheduled Task item that starts the New Task Wizard. Also, the system does not respond when users try to move, paste, or drag programs or documents into the Scheduled Tasks folder.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Important: This setting does not prevent administrators of a computer from using At.exe to create new tasks or prevent administrators from submitting tasks from remote computers." gpmc_supported="At least Microsoft Windows 2000">Prohibit New Task Creation</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prohibit Task Deletion" gpmc_settingPath="User Configuration/Administrative Templates/Windows

Components/Task Scheduler" gpmc_settingDescription="Prevents users from deleting tasks from the Scheduled Tasks folder.

This setting removes the Delete command from the Edit menu in the Scheduled Tasks folder and from the menu that appears when you right-click a task. Also, the system does not respond when users try to cut or drag a task from the Scheduled Tasks folder.

Note: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration.

Important: This setting does not prevent administrators of a computer from using At.exe to delete tasks." gpmc_supported="At least Microsoft Windows 2000">Prohibit Task Deletion</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr></table></div></div><div class="he3">Windows Components/Windows Explorer</div><div class="container"><div class="he4"><table class="info3" cellpadding="0" cellspacing="0"><tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">Winning GPO</th></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Allow only per user or approved shell extensions" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Windows Explorer" gpmc_settingDescription="This setting is designed to ensure that shell extensions can operate on a per-user basis. If you enable this setting, Windows is directed to only run those shell extensions that have either been approved by an administrator or that will not impact other users of the machine.

A shell extension only runs if there is an entry in at least one of the following locations in registry.

For shell extensions that have been approved by the administrator and are available to all users of the computer, there must be an entry at HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Shell Extensions\Approved.

For shell extensions to run on a per-user basis, there must be an entry at HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Shell Extensions\Approved." gpmc_supported="At least Microsoft Windows 2000">Allow only per user or approved shell extensions</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Do not request alternate credentials" gpmc_settingPath="User Configuration/Administrative Templates/Windows Components/Windows Explorer" gpmc_settingDescription="Prevents users from submitting alternate logon credentials to install a program.

This setting suppresses the "Install Program As Other User" dialog box for local and network installations. This dialog box, which prompts the current user for the user name and password of an administrator, appears when users who are not administrators try to install programs locally on their computers. This setting allows administrators who have logged on as regular users to install programs without logging off and logging on again using their administrator credentials.

Many programs can be installed only by an administrator. If you enable this setting and a user does not have sufficient permissions to install a program, the installation continues with the current user's logon credentials. As a result, the installation might fail, or it might complete but not include all features. Or, it might appear to complete successfully, but the installed program might not operate correctly.

If you disable this setting or do not configure it, the "Install Program As Other User" dialog box appears whenever users install programs locally on the computer.

By default, users are not prompted for alternate logon credentials when installing programs from a network share. If enabled, this setting overrides the "Request credentials for network installations" setting." gpmc_supported="At least Microsoft Windows 2000">Do not request alternate credentials</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr><tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Hides

the Manage item on the windows Explorer context menu" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/windows Explorer" gpmc_settingDescription="Removes the Manage item from the Windows Explorer context menu. This context menu appears when you right-click windows Explorer or My Computer.

The Manage item opens Computer Management (Compmgmt.msc), a console tool that includes many of the primary windows 2000 administrative tools, such as Event Viewer, Device Manager, and Disk Management. You must be an administrator to use many of the features of these tools.

This setting does not remove the Computer Management item from the Start menu (Start, Programs, Administrative Tools, Computer Management), nor does it prevent users from using other methods to start Computer Management.

Tip: To hide all context menus, use the "Remove Windows Explorer's default context menu" setting." gpmc_supported="At least Microsoft windows 2000">Hides the Manage item on the windows Explorer context menu</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="No "Entire Network" in My Network Places" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/windows Explorer" gpmc_settingDescription="Removes all computers outside of the user's workgroup or local domain from lists of network resources in windows Explorer and My Network Places.

If you enable this setting, the system removes the Entire Network option and the icons representing networked computers from My Network Places and from the browser associated with the Map Network Drive option.

This setting does not prevent users from viewing or connecting to computers in their workgroup or domain. It also does not prevent users from connecting to remote computers by other commonly used methods, such as by typing the share name in the Run dialog box or the Map Network Drive dialog box.

To remove computers in the user's workgroup or domain from lists of network resources, use the "No "Computers Near Me" in My Network Places" setting.

Note: It is a requirement for third-party applications with windows 2000 or later certification to adhere to this setting." gpmc_supported="At least Microsoft windows 2000">No "Entire Network" in My Network Places</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Remove Hardware tab" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/windows Explorer" gpmc_settingDescription="Removes the Hardware tab.

This setting removes the Hardware tab from Mouse, Keyboard, and Sounds and Audio Devices in Control Panel. It also removes the Hardware tab from the Properties dialog box for all local drives, including hard drives, floppy disk drives, and CD-ROM drives. As a result, users cannot use the Hardware tab to view or change the device list or device properties, or use the Troubleshoot button to resolve problems with the device." gpmc_supported="At least Microsoft windows 2000">Remove Hardware tab</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr>

</table>

</div><div class="he3">windows Components/windows Installer</div>

<div class="container"><div class="he4"><table class="info3" cellpadding="0" cellspacing="0">

<tr><th scope="col">Policy</th><th scope="col">Setting</th><th scope="col">winning GPO</th></tr>

<tr><td><a class="explainlink" href="javascript:void();" onclick="javascript:showExplainText(this); return false;" gpmc_settingName="Prevent removable media source for any install" gpmc_settingPath="User Configuration/Administrative Templates/windows Components/windows Installer" gpmc_settingDescription="Prevents users from installing programs from removable media.

If a user tries to install a program from removable media, such as CD-ROMs, floppy disks, and DVDs, a message appears, stating that the feature cannot be found.

This setting applies even when the installation is running in the user's security context.

If you

disable this setting or do not configure it, users can install from removable media when the installation is running in their own security context, but only system administrators can use removable media when an installation is running with elevated system privileges, such as installations offered on the desktop or in Add or Remove Programs.

Also, see the "Enable user to use media source while elevated setting" in Computer Configuration\Administrative Templates\Windows Components\Windows Installer.

Also, see the "Hide the 'Add a program from CD-ROM or floppy disk' option" setting in User Configuration\Administrative Templates\Control Panel\Add or Remove Programs." gpmc_supported="At least Microsoft Windows 2000">Prevent removable media source for any install</td><td>Enabled</td><td>LightlyManaged User Settings</td></tr></table></div></div><div class="he3">Extra Registry Settings</div><div class="container"><div class="he4i">Display names for some settings cannot be found. You might be able to resolve this issue by updating the .ADM files used by Group Policy Management.

<table class="info3" cellpadding="0" cellspacing="0"><tr><th scope="col">Setting</th><th scope="col">State</th><th scope="col">Winning GPO</th></tr><tr><td>Software\Policies\Microsoft\Windows\Network Connections\NC_ShowSharedAccessUI</td><td>0</td><td>LightlyManaged User Settings</td></tr></table></div></div></div></div></div></body></html>

APPENDIX D

XML for RSoP (FIG. 19)

```

<?xml version="1.0" encoding="utf-16" ?>
- <Rsop xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://www.microsoft.com/GroupPolicy/Rsop">
  <ReadTime>2003-06-27T23:43:44.2307248-07:00</ReadTime>
  <DataType>LoggedData</DataType>
- <UserResults>
  <Version>2228227</Version>
  <Name>GPMCDemo\anthony</Name>
  <Domain>GPMCDemo.com</Domain>
  <SOM>GPMCDemo.com/Corp Headquarters/User Accounts/Lightly
    Managed</SOM>
  <Site>Default-First-Site-Name</Site>
- <SearchedSOM>
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    Managed</Path>
  <Type>OU</Type>
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    Name</Path>
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- <SearchedSOM>
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  <Type>OU</Type>
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```

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  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDEMO\Domain Users</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-1-0</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">Everyone</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-32-555</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Remote Desktop Users</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-32-545</SID>
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    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Users</Name>
</SecurityGroup>
- <SecurityGroup>
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    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Pre-Windows 2000 Compatible Access</Name>
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- <SecurityGroup>
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  <Name xmlns="http://www.microsoft.com/GroupPolicy/Types">NT AUTHORITY\INTERACTIVE</Name>
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- <SecurityGroup>
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  </SecurityGroup>
- <SecurityGroup>
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  <SlowLink>false</SlowLink>
- <ExtensionStatus>
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  <Identifier>{35378EAC-683F-11D2-A89A-00C04FBBCFA2}</Identifier>
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  <EndTime>2003-06-27T23:40:21.0000000-07:00</EndTime>
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  <Identifier>{00000000-0000-0000-0000-000000000000}</Identifier>
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</ExtensionStatus>
- <ExtensionStatus>
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  <BeginTime>2003-06-27T23:40:21.0000000-07:00</BeginTime>
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</ExtensionStatus>
- <ExtensionStatus>
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  <Identifier>{25537BA6-77A8-11D2-9B6C-0000F8080861}</Identifier>
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</ExtensionStatus>
- <GPO>
  <Name>Default Domain Policy</Name>
  <Path>
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```

{31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
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  </Path>
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  <AccessDenied>false</AccessDenied>
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    <AccessDenied>false</AccessDenied>
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    <AppliedOrder>5</AppliedOrder>
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    <NoOverride>true</NoOverride>
  </Link>
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      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Domain>
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```



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- <GPO>
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  - <Path>
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      {B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>
    <Domain
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  </Path>
  <VersionDirectory>1</VersionDirectory>
  <VersionSysvol>1</VersionSysvol>
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  <IsValid>true</IsValid>
  <FilterAllowed>true</FilterAllowed>
  <AccessDenied>false</AccessDenied>
  - <Link>
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      Accounts/Lightly Managed</SOMPath>
    <SOMOrder>1</SOMOrder>
    <AppliedOrder>4</AppliedOrder>
    <LinkOrder>6</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>false</NoOverride>
  </Link>
</GPO>
- <GPO>
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  - <Path>
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      {82B535FA-647B-4991-85FC-6041C3FE4582}</Identifier>
    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Don
  </Path>
  <VersionDirectory>1</VersionDirectory>
  <VersionSysvol>1</VersionSysvol>
  <Enabled>true</Enabled>
  <IsValid>true</IsValid>
  <FilterAllowed>true</FilterAllowed>
  <AccessDenied>false</AccessDenied>
  - <Link>

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    <SOMPath>GPMCDemo.com/Corp Headquarters/User
      Accounts</SOMPath>
    <SOMOrder>1</SOMOrder>
    <AppliedOrder>3</AppliedOrder>
    <LinkOrder>5</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>false</NoOverride>
  </Link>
</GPO>
- <GPO>
  <Name>Local Group Policy</Name>
  - <Path>
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    </Path>
    <VersionDirectory>0</VersionDirectory>
    <VersionSysvol>0</VersionSysvol>
    <Enabled>true</Enabled>
    <IsValid>true</IsValid>
    <FilterAllowed>true</FilterAllowed>
    <AccessDenied>false</AccessDenied>
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    <SOMOrder>1</SOMOrder>
    <AppliedOrder>0</AppliedOrder>
    <LinkOrder>1</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>false</NoOverride>
  </Link>
</GPO>
- <ExtensionData>
  - <Extension
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    xsi:type="q1:RegistrySettings"
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          {B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>
      <Domain
        xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q1:Name>Show only specified Control Panel applets</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Hides all Control Panel items and folders except
      th se specified in this setting.\n\nThis setting removes all
      C ntrol Panel items (such as Network) and f lders (such as
      Fonts) fr m the Control Panel wind w and the Start menu. It
      removes C ntrol Panel items you have added to your system,

```

as well the Control Panel items included in Windows 2000 and Windows XP Professional. The only items displayed in Control Panel are those you specify in this setting.

To display a Control Panel item, type the file name of the item, such as Ncpa.cpl (for Network). To display a folder, type the folder name, such as Fonts.

This setting affects the Start menu and Control Panel window only. It does not prevent users from running any Control Panel items.

Also, see the "Remove Display in Control Panel" setting in User Configuration\Administrative Templates\Control Panel\Display.

If both the "Hide specified Control Panel applets" setting and the "Show only specified Control Panel applets" setting are enabled, the "Show only specified Control Panel applets" setting is ignored.

Tip: To find the file name of a Control Panel item, search for files with the .cpl file name extension in the %Systemroot%\System32 directory.

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Control Panel</q1:Category>

- <q1:ListBox>

<q1:Name>List of allowed Control Panel applets</q1:Name>

<q1:State>Enabled</q1:State>

<q1:ExplicitValue>>false</q1:ExplicitValue>

<q1:Additive>>false</q1:Additive>

<q1:ValuePrefix />

- <q1:Value>

- <q1:Element>

<q1:Data>desk.cpl</q1:Data>

</q1:Element>

- <q1:Element>

<q1:Data>appwiz.cpl</q1:Data>

</q1:Element>

- <q1:Element>

<q1:Data>access.cpl</q1:Data>

</q1:Element>

- <q1:Element>

<q1:Data>main.cpl</q1:Data>

</q1:Element>

</q1:Value>

</q1:ListBox>

- <q1:Text>

<q1:Name>To create a list of allowed Control Panel applets, click Show,</q1:Name>

</q1:Text>

- <q1:Text>

<q1:Name>then Add, and enter the Control Panel file name (ends with .cpl)</q1:Name>

</q1:Text>

- <q1:Text>

<q1:Name>or the name displayed under that item in the Control Panel.</q1:Name>

</q1:Text>

- <q1:Text>

```

    <q1:Name>(e.g., desk.cpl, powercfg.cpl, Printers)</q1:Name>
  </q1:Text>
</q1:Policy>
- <q1:Policy>
  - <GPO
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      <Identifier
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      <Domain
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    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q1:Name>Hide Add/Remove Windows Components
      page</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Removes the Add/Remove Windows Components
      button from the Add or Remove Programs bar. As a result,
      users cannot view or change the associated page.\n\nThe
      Add/Remove Windows Components button lets users configure
      installed services and use the Windows Component Wizard to
      add, remove, and configure components of Windows from the
      installation files.\n\nIf you disable this setting or do not
      configure it, the Add/Remove Windows Components button is
      available to all users.\n\nThis setting does not prevent users
      from using other tools and methods to configure services or
      add or remove program components. However, this setting
      blocks user access to the Windows Component
      Wizard.</q1:Explain>
    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Control Panel/Add or Remove
      Programs</q1:Category>
  </q1:Policy>
- <q1:Policy>
  - <GPO
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        xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q1:Name>Hide the "Add a program from CD-ROM or floppy disk"
      option</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Removes the "Add a program from CD-ROM or floppy
      disk" section from the Add New Programs page. This prevents
      users from using Add or Remove Programs to install programs
      from removable media.\n\nIf you disable this setting or do not
      configure it, the "Add a program from CD-ROM or floppy disk"
      option is available to all users.\n\nThis setting does not

```

prevent users from using other tools and methods to add or remove program components. \n\nNote: If the "Hide Add New Programs page" setting is enabled, this setting is ignored. Also, if the "Prevent removable media source for any install" setting (located in User Configuration\Administrative Templates\Windows Components\Windows Installer) is enabled, users cannot add programs from removable media, regardless of this setting.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Control Panel/Add or Remove Programs</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

<Identifier

xmlns="http://www.microsoft.com/GroupPolicy/Types">

{B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>

<Domain

xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</GPO>

<Precedence

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>

<q1:Name>Hide the "Add programs from Microsoft" option</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>Removes the "Add programs from Microsoft" section from the Add New Programs page. This setting prevents users from using Add or Remove Programs to connect to Windows Update. \n\nIf you disable this setting or do not configure it, "Add programs from Microsoft" is available to all users. \n\nThis setting does not prevent users from using other tools and methods to connect to Windows Update. \n\nNote: If the "Hide Add New Programs page" setting is enabled, this setting is ignored.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Control Panel/Add or Remove Programs</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

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<Domain

xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</GPO>

<Precedence

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>

<q1:Name>Specify default category for Add New Programs</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>Specifies the category of programs that appears

when users open the "Add New Programs" page. \n\nIf you enable this setting, only the programs in the category you specify are displayed when the "Add New Programs" page opens. Users can use the Category box on the "Add New Programs" page to display programs in other categories. \n\nTo use this setting, type the name of a category in the Category box for this setting. You must enter a category that is already defined in Add or Remove Programs. To define a category, use Software Installation. \n\nIf you disable this setting or do not configure it, all programs (Category: All) are displayed when the "Add New Programs" page opens. \n\nYou can use this setting to direct users to the programs they are most likely to need. \n\nNote: This setting is ignored if either the "Remove Add or Remove Programs" setting or the "Hide Add New Programs" setting is enabled. </q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Control Panel/Add or Remove Programs</q1:Category>

- <q1:EditText>

<q1:Name>Category:</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Value>Custom Applications</q1:Value>

</q1:EditText>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

<Identifier

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xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</

</GPO>

<Precedence

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence

<q1:Name>Hide Settings tab</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>Removes the Settings tab from Display in Control Panel. \n\nThis setting prevents users from using Control Panel to add, configure, or change the display settings on the computer.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Control Panel/Display</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

<Identifier

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</GPO>

<Precedence

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xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
  <q1:Name>Screen Saver</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Enables desktop screen savers.\n\nIf you disable
    this setting, screen savers do not run. Also, this setting
    disables the Screen Saver section of the Screen Saver tab in
    Display in Control Panel. As a result, users cannot change the
    screen saver options.\n\nIf you do not configure it, this
    setting has no effect on the system.\n\nIf you enable it, a
    screen saver runs, provided the following two conditions hold:
    First, a valid screensaver on the client is specified through the
    "Screensaver executable name" setting or through Control
    Panel on the client computer. Second, the screensaver timeout
    is set to a nonzero value through the setting or Control
    Panel.\n\nAlso, see the "Hide Screen Saver tab"
    setting.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000 Service Pack
    1</q1:Supported>
  <q1:Category>Control Panel/Display</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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      {B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>
  <Domain
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Screen Saver executable name</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Specifies the screen saver for the user's
    desktop.\n\nIf you enable this setting, the system displays the
    specified screen saver on the user's desktop. Also, this setting
    disables the drop-down list of screen savers on the Screen
    Saver tab in Display in Control Panel, which prevents users
    from changing the screen saver.\n\nIf you disable this setting
    or do not configure it, users can select any screen saver.\n\nIf
    you enable this setting, type the name of the file that contains
    the screen saver, including the .scr file name extension. If the
    screen saver file is not in the %Systemroot%\System32
    directory, type the fully qualified path to the file.\n\nIf the
    specified screen saver is not installed on a computer to which
    this setting applies, the setting is ignored.\n\nNote: This
    setting can be superseded by the "Screen Saver" setting. If the
    "Screen Saver" setting is disabled, this setting is ignored, and
    screen savers do not run.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000 Service Pack
    1</q1:Supported>
  <q1:Category>Control Panel/Display</q1:Category>
- <q1:EditText>
  <q1:Name>Screen Saver executable name</q1:Name>

```

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    <q1:State>Enabled</q1:State>
    <q1:Value>scrnsave.scr</q1:Value>
  </q1:EditText>
</q1:Policy>
- <q1:Policy>
- <GPO
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        {B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>
    <Domain
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Do not add shares of recently opened documents to
    My Network Places</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Remote shared folders are not added to My Network
    Places whenever you open a document in the shared
    folder.\n\nIf you disable this setting or do not configure it,
    when you open a document in a remote shared folder, the
    system adds a connection to the shared folder to My Network
    Places.\n\nIf you enable this setting, shared folders are not
    added to My Network Places automatically when you open a
    document in the shared folder.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
  <q1:Category>Desktop</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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    <Domain
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Prevent adding, dragging, dropping and closing the
    Taskbar's toolbars</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from manipulating desktop
    toolbars.\n\nIf you enable this setting, users cannot add or
    remove toolbars from the desktop. Also, users cannot drag
    toolbars on to or off of docked toolbars.\n\nNote: If users
    have added or removed toolbars, this setting prevents them
    from restoring the default configuration.\n\nTip: To view the
    toolbars that can be added to the desktop, right-click a docked
    toolbar (such as the taskbar beside the Start button), and point
    to "Toolbars."\n\nAlso, see the "Prohibit adjusting desktop
    toolbars" setting.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>

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    <q1:Category>Desktop</q1:Category>
  </q1:Policy>
- <q1:Policy>
- <GPO
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    <Identifier
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        {B8523A61-8642-4913-8B00-7DCA994602DC}</Identifier>
    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Prohibit user from changing My Documents
    path</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from changing the path to the My
    Documents folder.\n\nBy default, a user can change the
    location of the My Documents folder by typing a new path in
    the Target box of the My Documents Properties dialog
    box.\n\nIf you enable this setting, users are unable to type a
    new location in the Target box.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
  <q1:Category>Desktop</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Remove Properties from the Recycle Bin context
    menu</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Removes the Properties option from the Recycle Bin
    context menu.\n\nIf you enable this setting, the Properties
    option will not be present when the user right-clicks on Recycle
    Bin or opens Recycle Bin and then clicks File. Likewise, Alt-
    Enter does nothing when Recycle Bin is selected.\n\nIf you
    disable or do not configure this setting, the Properties option is
    displayed as usual.</q1:Explain>
  <q1:Supported>At least Microsoft Windows XP Professional or
    Windows Server 2003 family</q1:Supported>
  <q1:Category>Desktop</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
    <Identifier

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xmlns="http://www.microsoft.com/GroupPolicy/Types">
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Prohibit access to the Advanced Settings item on the
    Advanced menu</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Determines whether the Advanced Settings item on
    the Advanced menu in Network Connections is enabled for
    administrators.\n\nThe Advanced Settings item lets users view
    and change bindings and view and change the order in which
    the computer accesses connections, network providers, and
    print providers.\n\nIf you enable this setting (and enable the
    "Enable Network Connections settings for Administrators"
    setting), the Advanced Settings item is disabled for
    administrators.\n\nImportant: If the "Enable Network
    Connections settings for Administrators" is disabled or not
    configured, this setting will not apply to administrators on
    post-Windows 2000 computers.\n\nIf you disable this setting
    or do not configure it, the Advanced Settings item is enabled
    for administrators.\n\nNote: Nonadministrators are already
    prohibited from accessing the Advanced Settings dialog box,
    regardless of this setting.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000 Service Pack
    1</q1:Supported>
  <q1:Category>Network/Network Connections</q1:Category>
  </q1:Policy>
- <q1:Policy>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Prevent use of Offline Files folder</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Disables the Offline Files folder.\n\nThis setting
    disables the "View Files" button on the Offline Files tab. As a
    result, users cannot use the Offline Files folder to view or open
    copies of network files stored on their computer. Also, they
    cannot use the folder to view characteristics of offline files,
    such as their server status, type, or location.\n\nThis setting
    does not prevent users from working offline or from saving
    local copies of files available offline. Also, it does not prevent
    them from using other programs, such as Windows Explorer, to
    view their offline files.\n\nThis setting appears in the
    Computer Configuration and User Configuration folders. If both

```

settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration. \n\nTip: To view the Offline Files Folder, in Windows Explorer, on the Tools menu, click Folder Options, click the Offline Files tab, and then click "View Files."

<q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Network/Offline Files</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

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<Domain

xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</GPO>

<Precedence

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>

<q1:Name>Prohibit user configuration of Offline Files</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>Prevents users from enabling, disabling, or changing the configuration of Offline Files. \n\nThis setting removes the Offline Files tab from the Folder Options dialog box. It also removes the Settings item from the Offline Files context menu and disables the Settings button on the Offline Files Status dialog box. As a result, users cannot view or change the options on the Offline Files tab or Offline Files dialog box. \n\nThis is a comprehensive setting that locks down the configuration you establish by using other settings in this folder. \n\nThis setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration. \n\nTip: This setting provides a quick method for locking down the default settings for Offline Files. To accept the defaults, just enable this setting. You do not have to disable any other settings in this folder.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Network/Offline Files</q1:Category>

- <q1:Text>

<q1:Name>Prevents users from changing any cache configuration settings.</q1:Name>

</q1:Text>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

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<Domain

xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</

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</GPO>
<Precedence
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
<q1:Name>Remove 'Make Available Offline'</q1:Name>
<q1:State>Enabled</q1:State>
<q1:Explain>Prevents users from making network files and
  folders available offline.\n\nThis setting removes the "Make
  Available Offline" option from the File menu and from all
  context menus in Windows Explorer. As a result, users cannot
  designate files to be saved on their computer for offline
  use.\n\nHowever, this setting does not prevent the system
  from saving local copies of files that reside on network shares
  designated for automatic caching.\n\nThis setting appears in
  the Computer Configuration and User Configuration folders. If
  both settings are configured, the setting in Computer
  Configuration takes precedence over the setting in User
  Configuration.</q1:Explain>
<q1:Supported>At least Microsoft Windows 2000</q1:Supported>
<q1:Category>Network/Offline Files</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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  </GPO>
  <Precedence
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  <q1:Name>Synchronize all offline files before logging
    off</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Determines whether offline files are fully
    synchronized when users log off.\n\nThis setting also disables
    the "Synchronize all offline files before logging off" option on
    the Offline Files tab. This prevents users from trying to change
    the option while a setting controls it.\n\nIf you enable this
    setting, offline files are fully synchronized. Full synchronization
    ensures that offline files are complete and current.\n\nIf you
    disable this setting, the system only performs a quick
    synchronization. Quick synchronization ensures that files are
    complete, but does not ensure that they are current.\n\nIf you
    do not configure this setting, the system performs a quick
    synchronization by default, but users can change this
    option.\n\nThis setting appears in the Computer Configuration
    and User Configuration folders. If both settings are configured,
    the setting in Computer Configuration takes precedence over
    the setting in User Configuration.\n\nTip: To change the
    synchronization method without changing a setting, in
    Windows Explorer, on the Tools menu, click Folder Options,
    click the Offline Files tab, and then select the "Synchronize all
    offline files before logging off" option.</q1:Explain>

```

```

    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Network/Offline Files</q1:Category>
  </q1:Policy>
- <q1:Policy>
- <GPO
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    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q1:Name>Add Logoff to the Start Menu</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Adds the "Log Off <username>" item to the Start
      menu and prevents users from removing it.\n\nIf you enable
      this setting, the Log Off <username> item appears in the Start
      menu. This setting also removes the Display Logoff item from
      Start Menu Options. As a result, users cannot remove the Log
      Off <username> item from the Start Menu.\n\nIf you disable
      this setting or do not configure it, users can use the Display
      Logoff item to add and remove the Log Off item.\n\nThis
      setting affects the Start menu only. It does not affect the Log
      Off item on the Windows Security dialog box that appears
      when you press Ctrl+Alt+Del.\n\nNote: To add or remove the
      Log Off item on a computer, click Start, click Settings, click
      Taskbar and Start Menu, click the Start Menu Options tab, and
      then, in the Start Menu Settings box, click Display
      Logoff.\n\nAlso, see "Remove Logoff" in User
      Configuration\Administrative
      Templates\System\Logon/Logoff.</q1:Explain>
    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Start Menu and Taskbar</q1:Category>
  </q1:Policy>
- <q1:Policy>
- <GPO
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    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q1:Name>Force classic Start Menu</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>This setting effects the presentation of the Start
      menu.\n\nThe classic Start menu in Wind ws 2000
      Professional allows users to begin c mmon tasks, while the
      new Start menu cons lidates comm n items nto one menu.
      When the classic Start menu is used, the f llowing ic ns are

```

placed on the desktop: My Documents, My Pictures, My Music, My Computer, and My Network Places. The new Start menu starts them directly.\n\nIf you enable this setting, the Start menu displays the classic Start menu in the Windows 2000 style and displays the standard desktop icons.\n\nIf you disable this setting, the Start menu only displays in the new style, meaning the desktop icons are now on the Start page.\n\nIf you do not configure this setting, the default is the new style, and the user can change the view.</q1:Explain>

<q1:Supported>At least Microsoft Windows XP Professional or Windows Server 2003 family</q1:Supported>

<q1:Category>Start Menu and Taskbar</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

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xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</

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<Precedence

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence

<q1:Name>Gray unavailable Windows Installer programs Start Menu shortcuts</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>Displays Start menu shortcuts to partially installed programs in gray text.\n\nThis setting makes it easier for users to distinguish between programs that are fully installed and those that are only partially installed.\n\nPartially installed programs include those that a system administrator assigns using Windows Installer and those that users have configured for full installation upon first use.\n\nIf you disable this setting or do not configure it, all Start menu shortcuts appear as black text.\n\nNote: Enabling this setting can make the Start menu slow to open.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Start Menu and Taskbar</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

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<Precedence

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence

<q1:Name>Remove links and access to Windows

Update</q1:Name>

<q1:State>Enabled</q1:State>

```

<q1:Explain>Prevents users from connecting to the Windows
Update Web site.\n\nThis setting blocks user access to the
Windows Update Web site at
http://windowsupdate.microsoft.com. Also, the setting
removes the Windows Update hyperlink from the Start menu
and from the Tools menu in Internet Explorer.\n\nWindows
Update, the online extension of Windows, offers software
updates to keep a user's system up-to-date. The Windows
Update Product Catalog determines any system files, security
fixes, and Microsoft updates that users need and shows the
newest versions available for download.\n\nAlso, see the
"Hide the "Add programs from Microsoft" option"
setting.</q1:Explain>
<q1:Supported>At least Microsoft Windows 2000</q1:Supported>
<q1:Category>Start Menu and Taskbar</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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    </GPO>
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      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
    <q1:Name>Remove Network Connections from Start
Menu</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from running Network
Connections.\n\nThis setting prevents the Network
Connections folder from opening. This setting also removes
Network Connections from Settings on the Start
menu.\n\nNetwork Connections still appears in Control Panel
and in Windows Explorer, but if users try to start it, a message
appears explaining that a setting prevents the action.\n\nAlso,
see the "Disable programs on Settings menu" and "Disable
Control Panel" settings and the settings in the Network
Connections folder (Computer Configuration and User
Configuration\Administrative Templates\Network\Network
Connections).</q1:Explain>
    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Start Menu and Taskbar</q1:Category>
  </q1:Policy>
- <q1:Policy>
- <GPO
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    </GPO>

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```

<Precedence
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
<q1:Name>Remove Run menu from Start Menu</q1:Name>
<q1:State>Disabled</q1:State>
<q1:Explain>Allows y u t remove the Run command from the
  Start menu, Internet Expl rer, and Task Manager.\n\nIf you
  enable this setting, the following changes occur:\n\n(1) The
  Run command is removed from the Start menu.\n\n(2) The
  New Task (Run) command is removed from Task Manager.\n\n
  (3) The user will be blocked from entering the following into
  the Internet Explorer Address Bar:\n\n--- A UNC path:
  \\<server>\<share> \n\n---Accessing local drives: e.g.,
  C:\n\n--- Accessing local folders: e.g., \temp>\n\nAlso, users
  with extended keyboards will no longer be able to display the
  Run dialog box by pressing the Application key (the key with
  the Windows logo) + R.\n\nIf you disable or do not configure
  this setting, users will be able to access the Run command in
  the Start menu and in Task Manager and use the Internet
  Explorer Address Bar.\n\n\nNote:This setting affects the
  specified interface only. It does not prevent users from using
  other methods to run programs.\n\nNote: It is a requirement
  for third-party applications with Windows 2000 or later
  certification to adhere to this setting.</q1:Explain>
<q1:Supported>At least Microsoft Windows 2000</q1:Supported>
<q1:Category>Start Menu and Taskbar</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Don't display the Getting Started welcome screen at
    logon</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Supresses the welcome screen.\n\nThis setting
    hides the welcome screen that is displayed on Windows 2000
    Professional and Windows XP Professional each time the user
    logs on.\n\nUsers can still display the welcome screen by
    selecting it on the Start menu or by typing "Welcome" in the
    Run dialog box.\n\nThis setting applies only to Windows 2000
    Professional and Windows XP Professional. It does not affect
    the "Configure Your Server on a Windows 2000 Server" screen
    on Windows 2000 Server.\n\nNote: This setting appears in the
    Computer Configuration and User Configuration folders. If both
    settings are c nfigured, the setting in C mputer Configuration
    takes precedence ver the setting in User
    Configurati n.\n\nTip: To display the welcome screen, click
    Start, point to Programs, point t Accessories, point to System
    Tools, and then click "Getting Started." To suppress the

```


welcome screen without specifying a setting, clear the "Show this screen at startup" check box on the welcome screen.

```

<q1:Explain>
<q1:Supported>Only works on Microsoft Windows 2000</q1:Supported>
<q1:Category>System</q1:Category>
</q1:Policy>
- <q1:Policy>
- <GPO
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        xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</GPO>
      <Precedence
        xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
      <q1:Name>Prevent access to registry editing tools</q1:Name>
      <q1:State>Enabled</q1:State>
      <q1:Explain>Disables the Windows registry editor
        Regedit.exe.\n\nIf this setting is enabled and the user tries to
        start a registry editor, a message appears explaining that a
        setting prevents the action.\n\nTo prevent users from using
        other administrative tools, use the "Run only allowed Windows
        applications" setting.</q1:Explain>
      <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
      <q1:Category>System</q1:Category>
    </q1:Policy>
  - <q1:Policy>
  - <GPO
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        <Precedence
          xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
        <q1:Name>Turn off Autoplay</q1:Name>
        <q1:State>Enabled</q1:State>
        <q1:Explain>Turns off the Autoplay feature.\n\nAutoplay begins
          reading from a drive as soon as you insert media in the drive.
          As a result, the setup file of programs and the music on audio
          media start immediately.\n\nBy default, Autoplay is disabled
          on removable drives, such as the floppy disk drive (but not the
          CD-ROM drive), and on network drives.\n\nIf you enable this
          setting, you can also disable Autoplay on CD-ROM drives or
          disable Autoplay on all drives.\n\nThis setting disables
          Autoplay on additional types of drives. You cannot use this
          setting to enable Autoplay on drives in which it is disabled by
          default.\n\nNote: This setting appears in both the Computer
          Configuration and User Configuration folders. If the settings

```

conflict, the setting in Computer Configuration takes precedence over the setting in User Configuration. \n\nNote: This setting does not prevent Autoplay for music CDs.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>System</q1:Category>

- <q1:DropDownList>

 <q1:Name>Turn off Autoplay on:</q1:Name>

 <q1:State>Enabled</q1:State>

 - <q1:Value>

 <q1:Name>All drives</q1:Name>

 </q1:Value>

 </q1:DropDownList>

</q1:Policy>

- <q1:Policy>

 - <GPO

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 <Domain

 xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</

 </GPO>

 <Precedence

 xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>

 <q1:Name>Run logon scripts synchronously</q1:Name>

 <q1:State>Enabled</q1:State>

 <q1:Explain>Directs the system to wait for the logon scripts to finish running before it starts the Windows Explorer interface program and creates the desktop. \n\nIf you enable this setting, Windows Explorer does not start until the logon scripts have finished running. This setting ensures that logon script processing is complete before the user starts working, but it can delay the appearance of the desktop. \n\nIf you disable this setting or do not configure it, the logon scripts and Windows Explorer are not synchronized and can run simultaneously. \n\nThis setting appears in the Computer Configuration and User Configuration folders. The setting set in Computer Configuration takes precedence over the setting set in User Configuration.</q1:Explain>

 <q1:Supported>At least Microsoft Windows 2000</q1:Supported>

 <q1:Category>System/Scripts</q1:Category>

</q1:Policy>

- <q1:Policy>

 - <GPO

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 <Precedence

 xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>

 <q1:Name>Limit process file size</q1:Name>

```

<q1:State>Enabled</q1:State>
<q1:Explain>Sets the maximum size of each user profile and
determines the system's response when a user profile reaches
the maximum size.\n\nIf you disable this setting or do not
configure it, the system does not limit the size of user
profiles.\n\nIf you enable this setting, you can do the
following:\n\n-- Set a maximum permitted user profile
size;\n\n-- Determine whether the registry files are included in
the calculation of the profile size;\n\n-- Determine whether
users are notified when the profile exceeds the permitted
maximum size;\n\n-- Specify a customized message notifying
users of the oversized profile;\n\n-- Determine how often the
customized message is displayed.\n\nNote: This setting
affects both local and roaming profiles.</q1:Explain>
<q1:Supported>At least Microsoft Windows 2000</q1:Supported>
<q1:Category>System/User Profiles</q1:Category>
- <q1:EditText>
  <q1:Name>Custom Message</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Value>You have exceeded your profile storage space.
  Before you can log off, you need to move some items from
  your profile to network or local storage.</q1:Value>
</q1:EditText>
- <q1:Numeric>
  <q1:Name>Max Profile size (KB)</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Value>30000</q1:Value>
</q1:Numeric>
- <q1:CheckBox>
  <q1:Name>Include registry in file list</q1:Name>
  <q1:State>Disabled</q1:State>
</q1:CheckBox>
- <q1:CheckBox>
  <q1:Name>Notify user when profile storage space is
  exceeded.</q1:Name>
  <q1:State>Enabled</q1:State>
</q1:CheckBox>
- <q1:Numeric>
  <q1:Name>Remind user every X minutes:</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Value>15</q1:Value>
</q1:Numeric>
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  </GPO>
  <Precedence

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xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
  <q1:Name>Disable changing Advanced page settings</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from changing settings on the
    Advanced tab in the Internet Options dialog box.\n\nIf you
    enable this policy, users are prevented from changing
    advanced Internet settings, such as security, multimedia, and
    printing. Users cannot select or clear the check boxes on the
    Advanced tab.\n\nIf you disable this policy or do not configure
    it, users can select or clear settings on the Advanced
    tab.\n\nIf you set the "Disable the Advanced page" policy
    (located in \User Configuration\Administrative
    Templates\Windows Components\Internet Explorer\Internet
    Control Panel), you do not need to set this policy, because the
    "Disable the Advanced page" policy removes the Advanced tab
    from the interface.</q1:Explain>
  <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
  <q1:Category>Windows Components/Internet
    Explorer</q1:Category>
</q1:Policy>
- <q1:Policy>
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Disable changing certificate settings</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from changing certificate settings in
    Internet Explorer. Certificates are used to verify the identity of
    software publishers.\n\nIf you enable this policy, the settings
    in the Certificates area on the Content tab in the Internet
    Options dialog box appear dimmed.\n\nIf you disable this
    policy or do not configure it, users can import new certificates,
    remove approved publishers, and change settings for
    certificates that have already been accepted.\n\nThe "Disable
    the Content page" policy (located in \User
    Configuration\Administrative Templates\Windows
    Components\Internet Explorer\Internet Control Panel), which
    removes the Content tab from Internet Explorer in Control
    Panel, takes precedence over this policy. If it is enabled, this
    policy is ignored.\n\nCaution: If you enable this policy, users
    can still run the Certificate Manager Import Wizard by double-
    clicking a software publishing certificate (.spc) file. This wizard
    enables users to import and configure settings for certificates
    from software publishers that haven't already been configured
    for Internet Explorer.</q1:Explain>
  <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
  <q1:Category>Windows Components/Internet
    Explorer</q1:Category>

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</q1:Policy>
- <q1:Policy>
- <GPO
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Disable changing default browser check</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents Microsoft Internet Explorer from checking
    to see whether it is the default browser.\n\nIf you enable this
    policy, the Internet Explorer Should Check to See Whether It Is
    the Default Browser check box on the Programs tab in the
    Internet Options dialog box appears dimmed.\n\nIf you
    disable this policy or do not configure it, users can determine
    whether Internet Explorer will check to see if it is the default
    browser. When Internet Explorer performs this check, it
    prompts the user to specify which browser to use as the
    default.\n\nThis policy is intended for organizations that do
    not want users to determine which browser should be their
    default.\n\nThe "Disable the Programs page" policy (located in
    \User Configuration\Administrative Templates\Windows
    Components\Internet Explorer\Internet Control Panel), which
    removes the Programs tab from Internet Explorer in Control
    Panel, takes precedence over this policy. If it is enabled, this
    policy is ignored.</q1:Explain>
  <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
  <q1:Category>Windows Components/Internet
    Explorer</q1:Category>
  </q1:Policy>
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  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q1:Name>Disable changing ratings settings</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from changing ratings that help
    control the type of Internet content that can be viewed.\n\nIf
    you enable this policy, the settings in the Content Advisor area
    on the Content tab in the Internet Options dialog box appear
    dimmed.\n\nIf you disable this policy or do not configure it,
    users can change their ratings settings.\n\nThe "Disable the

```

Ratings page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Ratings tab from Internet Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.</q1:Explain>

<q1:Supported>**at least Internet Explorer v5.01**</q1:Supported>

<q1:Category>**Windows Components/Internet Explorer**</q1:Category>

</q1:Policy>

- <q1:Policy>

- <GPO

xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">

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<q1:Name>**Disable changing Temporary Internet files settings**</q1:Name>

<q1:State>**Enabled**</q1:State>

<q1:Explain>**Prevents users from changing the browser cache settings, such as the location and amount of disk space to use for the Temporary Internet Files folder. \n\nIf you enable this policy, the browser cache settings appear dimmed. These settings are found in the dialog box that appears when users click the General tab and then click the Settings button in the Internet Options dialog box. \n\nIf you disable this policy or do not configure it, users can change their cache settings. \n\nIf you set the "Disable the General page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), you do not need to set this policy, because the "Disable the General page" policy removes the General tab from the interface.**</q1:Explain>

<q1:Supported>**at least Internet Explorer v5.01**</q1:Supported>

<q1:Category>**Windows Components/Internet Explorer**</q1:Category>

</q1:Policy>

- <q1:Policy>

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<q1:Name>**Disable external branding of Internet**

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Explorer</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents branding of Internet programs, such as customization of Internet Explorer and Outlook Express logos and title bars, by another party.\n\nIf you enable this policy, it prevents customization of the browser by another party, such as an Internet service provider or Internet content provider.\n\nIf you disable this policy or do not configure it, users could install customizations from another party-for example, when signing up for Internet services.\n\nThis policy is intended for administrators who want to maintain a consistent browser across an organization.</q1:Explain>
  <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
  <q1:Category>Windows Components/Internet Explorer</q1:Category>
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    <q1:Name>Disable Internet Connection wizard</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from running the Internet Connection Wizard.\n\nIf you enable this policy, the Setup button on the Connections tab in the Internet Options dialog box appears dimmed.\n\nUsers will also be prevented from running the wizard by clicking the Connect to the Internet icon on the desktop or by clicking Start, pointing to Programs, pointing to Accessories, pointing to Communications, and then clicking Internet Connection Wizard.\n\nIf you disable this policy or do not configure it, users can change their connection settings by running the Internet Connection Wizard.\n\nNote: This policy overlaps with the "Disable the Connections page" policy (located in \User Configuration\Administrative Templates\Windows Components\Internet Explorer\Internet Control Panel), which removes the Connections tab from the interface. Removing the Connections tab from the interface, however, does not prevent users from running the Internet Connection Wizard from the desktop or the Start menu.</q1:Explain>
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    <q1:Category>Windows Components/Internet Explorer</q1:Category>
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    <q1:Name>Disable the Reset Web Settings feature</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from restoring default settings for
      home and search pages.\n\nIf you enable this policy, the
      Reset Web Settings button on the Programs tab in the Internet
      Options dialog box appears dimmed.\n\nIf you disable this
      policy or do not configure it, users can restore the default
      settings for home and search pages.\n\nThe "Disable the
      Programs page" policy (located in \User
      Configuration\Administrative Templates\Windows
      Components\Internet Explorer\Internet Control Panel), which
      removes the Programs tab from Internet Explorer in Control
      Panel, takes precedence over this policy. If it is enabled, this
      policy is ignored.</q1:Explain>
    <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
    <q1:Category>Windows Components/Internet
      Explorer</q1:Category>
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    <q1:Name>Do not allow AutoComplete to save
      passwords</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Disables automatic completion of user names and
      passwords in forms on Web pages, and prevents users from
      being prompted to save passwords.\n\nIf you enable this
      policy, the User Names and Passwords on Forms and Prompt
      Me to Save Passwords check boxes appear dimmed. To display
      these check boxes, users open the Internet Options dialog box,
      click the Content tab, and then click the AutoComplete
      button.\n\nIf you disable this policy or don't configure it,
      users can determine whether Internet Explorer automatically
      completes user names and passwords on forms and prompts
      them to save passwords.\n\nThe "Disable the Content page"
      policy (located in \User Configuration\Administrative
      Templates\Windows Components\Internet Explorer\Internet
      Control Panel), which removes the Content tab from Internet

```


Explorer in Control Panel, takes precedence over this policy. If it is enabled, this policy is ignored.</q1:Explain>
 <q1:Supported>**at least Internet Explorer v5.01**</q1:Supported>
 <q1:Category>**Windows Components/Internet Explorer**</q1:Category>
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 <q1:Name>**Identity Manager: Prevent users from using Identities**</q1:Name>
 <q1:State>**Enabled**</q1:State>
 <q1:Explain>**Prevents users from configuring unique identities by using Identity Manager. \n\nIdentity Manager enables users to create multiple accounts, such as e-mail accounts, on the same computer. Each user has a unique identity, with a different password and different program preferences.\n\nIf you enable this policy, users will not be able to create new identities, manage existing identities, or switch identities. The Switch Identity option will be removed from the File menu in Address Book.\n\nIf you disable this policy or do not configure it, users can set up and change identities.**</q1:Explain>
 <q1:Supported>**at least Internet Explorer v5.01**</q1:Supported>
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 <q1:Name>**Search: Disable Search Customization**</q1:Name>
 <q1:State>**Enabled**</q1:State>
 <q1:Explain>**Makes the Customize button in the Search Assistant appear dimmed.\n\nThe Search Assistant is a tool that appears in the Search bar to help users search the Internet.\n\nIf you enable this policy, users cannot change their Search Assistant settings, such as setting default search engines for specific tasks.\n\nIf you disable this policy or do not configure it, users can change their settings for the Search**

Assistant. \n\nThis policy is designed to help administrators maintain consistent settings for searching across an organization.

<q1:Supported>at least Internet Explorer v5.01</q1:Supported>
 <q1:Category>Windows Components/Internet Explorer</q1:Category>
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- <q1:Name>Use Automatic Detection for dial-up connections</q1:Name>
- <q1:State>Enabled</q1:State>
- <q1:Explain>Specifies that Automatic Detection will be used to configure dial-up settings for users. \n\nAutomatic Detection uses a DHCP (Dynamic Host Configuration Protocol) or DNS server to customize the browser the first time it is started. \n\nIf you enable this policy, users' dial-up settings will be configured by Automatic Detection. \n\nIf you disable this policy or do not configure it, dial-up settings will not be configured by Automatic Detection, unless specified by the user.</q1:Explain>
- <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
- <q1:Category>Windows Components/Internet Explorer</q1:Category>
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- <q1:Name>Help menu: Remove 'For Netscape Users' menu option</q1:Name>
- <q1:State>Enabled</q1:State>
- <q1:Explain>Prevents users from displaying tips for users who are switching from Netscape. \n\nIf you enable this policy, the For Netscape Users command is removed from the Help menu. \n\nIf you disable this policy or do not configure it, users can display content about switching from Netscape by clicking the For Netscape Users command on the Help

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menu.\n\nCaution: Enabling this policy does not remove the tips
for Netscape users from the Microsoft Internet Explorer Help
file.</q1:Explain>
<q1:Supported>at least Internet Explorer v5.01</q1:Supported>
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  option</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from sending feedback to Microsoft
  by clicking the Send Feedback command on the Help
  menu.\n\nIf you enable this policy, the Send Feedback
  command is removed from the Help menu.\n\nIf you disable
  this policy or do not configure it, users can fill out an Internet
  form to provide feedback about Microsoft
  products.</q1:Explain>
  <q1:Supported>at least Internet Explorer v5.01</q1:Supported>
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  <q1:Name>Help menu: Remove 'Tip of the Day' menu
  option</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from viewing or changing the Tip of
  the Day interface in Microsoft Internet Explorer.\n\nIf you
  enable this policy, the Tip of the Day command is removed from
  the Help menu.\n\nIf you disable this policy or do not
  configure it, users can enable or disable the Tip of the Day,
  which appears at the bott m of the browser.</q1:Explain>
  <q1:Supported>at least Internet Expl rer v5.01</q1:Supported>
  <q1:Category>Windows C mp nents/Internet Explorer/Browser

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menus</q1:Category>
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    <q1:Name>Restrict the user from entering author
      mode</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from entering author mode.\n\nThis
      setting prevents users from opening the Microsoft Management
      Console (MMC) in author mode, explicitly opening console files
      in author mode, and opening any console files that open in
      author mode by default.\n\nAs a result, users cannot create
      console files or add or remove snap-ins. Also, because they
      cannot open author-mode console files, they cannot use the
      tools that the files contain.\n\nThis setting permits users to
      open MMC user-mode console files, such as those on the
      Administrative Tools menu in Windows 2000 Server family or
      Windows Server 2003 family. However, users cannot open a
      blank MMC console window on the Start menu. (To open the
      MMC, click Start, click Run, and type mmc.) Users also cannot
      open a blank MMC console window from a command
      prompt.\n\nIf you disable this setting or do not configure it,
      users can enter author mode and open author-mode console
      files.</q1:Explain>
    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Windows Components/Microsoft Management
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    <q1:Name>Restrict users to the explicitly permitted list of snap-
      ins</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Lets you selectively permit or prohibit the use of
      Microsoft Management Console (MMC) snap-ins.\n\n-- If you
      enable this setting, all snap-ins are prohibited, except those

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that you explicitly permit. Use this setting if you plan to prohibit use of most snap-ins. \n\n To explicitly permit a snap-in, open the Restricted/Permitted snap-ins setting folder and enable the settings representing the snap-in you want to permit. If a snap-in setting in the folder is disabled or not configured, the snap-in is prohibited. \n\n-- If you disable this setting or do not configure it, all snap-ins are permitted, except those that you explicitly prohibit. Use this setting if you plan to permit use of most snap-ins. \n\n To explicitly prohibit a snap-in, open the Restricted/Permitted snap-ins setting folder and then disable the settings representing the snap-ins you want to prohibit. If a snap-in setting in the folder is enabled or not configured, the snap-in is permitted. \n\nWhen a snap-in is prohibited, it does not appear in the Add/Remove Snap-in window in MMC. Also, when a user opens a console file that includes a prohibited snap-in, the console file opens, but the prohibited snap-in does not appear. \n\nNote: If you enable this setting, and you do not enable any settings in the Restricted/Permitted snap-ins folder, users cannot use any MMC snap-ins. </q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Windows Components/Microsoft Management Console</q1:Category>

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<q1:Name>Hide Advanced Properties Checkbox in Add Scheduled Task Wizard</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>This setting removes the "Open advanced properties for this task when I click Finish" checkbox from the last page of the Scheduled Task Wizard. This policy is only designed to simplify task creation for beginning users. \n\nThe checkbox, when checked, instructs Task Scheduler to automatically open the newly created task's property sheet upon completion of the "Add Scheduled Task" wizard. The task's property sheet allows users to change task characteristics such as: the program the task runs, details of its schedule, idle time and power management settings, and its security context. Beginning users will often not be interested or confused by having the property sheet displayed automatically. Note that the checkbox is not checked by default even if this setting is Disabled or Not Configured. \n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration. </q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

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    <q1:Category>Windows Components/Task Scheduler</q1:Category>
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    <q1:Name>Hide Property Pages</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from viewing and changing the
      properties of an existing task.\n\nThis setting removes the
      Properties item from the File menu in Scheduled Tasks and
      from the context menu that appears when you right-click a
      task. As a result, users cannot change any properties of a task.
      They can only see the properties that appear in Detail view and
      in the task preview.\n\nThis setting prevents users from
      viewing and changing characteristics such as the program the
      task runs, its schedule details, idle time and power
      management settings, and its security context.\n\nNote: This
      setting appears in the Computer Configuration and User
      Configuration folders. If both settings are configured, the
      setting in Computer Configuration takes precedence over the
      setting in User Configuration.\n\nTip: This setting affects
      existing tasks only. To prevent users from changing the
      properties of newly created tasks, use the "Remove Advanced
      Menu" setting.</q1:Explain>
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    <q1:Name>Prevent Task Run or End</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from starting and stopping tasks
      manually.\n\nThis setting removes the Run and End Task
      items from the context menu that appears when you right-click
      a task. As a result, users cannot start tasks manually or force

```

tasks to end before they are finished. \n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration. </q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Windows Components/Task Scheduler</q1:Category>

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<q1:Name>Prohibit Browse</q1:Name>

<q1:State>Enabled</q1:State>

<q1:Explain>Limits newly scheduled items on the user's Start menu, and prevents the user from changing the scheduled program for existing tasks. \n\nThis setting removes the Browse button from the Schedule Task Wizard and from the Task tab of the properties dialog box for a task. Also, users cannot edit the "Run" box or the "Start in" box that determine the program and path for a task. \n\nAs a result, when users create a task, they must select a program from the list in the Scheduled Task Wizard, which displays only the tasks that appear on the Start menu and its submenus. Once a task is created, users cannot change the program a task runs. \n\nImportant: This setting does not prevent users from creating a new task by pasting or dragging any program into the Scheduled Tasks folder. To prevent this action, use the "Prohibit Drag-and-Drop" setting. \n\nNote: This setting appears in the Computer Configuration and User Configuration folders. If both settings are configured, the setting in Computer Configuration takes precedence over the setting in User Configuration. </q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Windows Components/Task Scheduler</q1:Category>

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    <q1:Name>Prohibit Drag-and-Drop</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from adding or removing tasks by
      moving or copying programs in the Scheduled Tasks
      folder.\n\nThis setting disables the Cut, Copy, Paste, and
      Paste shortcut items on the context menu and the Edit menu in
      Scheduled Tasks. It also disables the drag-and-drop features of
      the Scheduled Tasks folder.\n\nAs a result, users cannot add
      new scheduled tasks by dragging, moving, or copying a
      document or program into the Scheduled tasks folder.\n\nThis
      setting does not prevent users from using other methods to
      create new tasks, and it does not prevent users from deleting
      tasks.\n\nNote: This setting appears in the Computer
      Configuration and User Configuration folders. If both settings
      are configured, the setting in Computer Configuration takes
      precedence over the setting in User Configuration.</q1:Explain>
    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Windows Components/Task
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  <q1:Name>Prohibit New Task Creation</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from creating new tasks.\n\nThis
    setting removes the Add Scheduled Task item that starts the
    New Task Wizard. Also, the system does not respond when
    users try to move, paste, or drag programs or documents into
    the Scheduled Tasks folder.\n\nNote: This setting appears in
    the Computer Configuration and User Configuration folders. If
    both settings are configured, the setting in Computer
    Configuration takes precedence over the setting in User
    Configuration.\n\nImportant: This setting does not prevent
    administrators of a computer from using At.exe to create new
    tasks or prevent administrators from submitting tasks from
    remote computers.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
  <q1:Category>Windows Components/Task
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- <GPO
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    <q1:Name>Prohibit Task Deletion</q1:Name>
    <q1:State>Enabled</q1:State>
    <q1:Explain>Prevents users from deleting tasks from the
      Scheduled Tasks folder.\n\nThis setting removes the Delete
      command from the Edit menu in the Scheduled Tasks folder
      and from the menu that appears when you right-click a task.
      Also, the system does not respond when users try to cut or
      drag a task from the Scheduled Tasks folder.\n\nNote: This
      setting appears in the Computer Configuration and User
      Configuration folders. If both settings are configured, the
      setting in Computer Configuration takes precedence over the
      setting in User Configuration.\n\nImportant: This setting does
      not prevent administrators of a computer from using At.exe to
      delete tasks.</q1:Explain>
    <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
    <q1:Category>Windows Components/Task
      Scheduler</q1:Category>
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        <q1:Name>Allow only per user or approved shell
          extensions</q1:Name>
        <q1:State>Enabled</q1:State>
        <q1:Explain>This setting is designed to ensure that shell
          extensions can operate on a per-user basis. If you enable this
          setting, Windows is directed to only run those shell extensions
          that have either been approved by an administrator or that will
          not impact other users of the machine.\n\nA shell extension
          only runs if there is an entry in at least one of the following
          locations in registry.\n\nFor shell extensions that have been
          approved by the administrator and are available to all users of
          the computer, there must be an entry at
          HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Shell
          Extensions\Approved.\n\nFor shell extensions to run on a per-
          user basis, there must be an entry at
          HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Shell
          Extensions\Approved.</q1:Explain>

```

```

    <q1:Supported>At least Micros ft Windows 2000</q1:Supported>
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      Explorer</q1:Category>
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  <q1:Name>Do not request alternate credentials</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from submitting alternate logon
    credentials to install a program.\n\nThis setting suppresses
    the "Install Program As Other User" dialog box for local and
    network installations. This dialog box, which prompts the
    current user for the user name and password of an
    administrator, appears when users who are not administrators
    try to install programs locally on their computers. This setting
    allows administrators who have logged on as regular users to
    install programs without logging off and logging on again using
    their administrator credentials.\n\nMany programs can be
    installed only by an administrator. If you enable this setting
    and a user does not have sufficient permissions to install a
    program, the installation continues with the current user's
    logon credentials. As a result, the installation might fail, or it
    might complete but not include all features. Or, it might appear
    to complete successfully, but the installed program might not
    operate correctly.\n\nIf you disable this setting or do not
    configure it, the "Install Program As Other User" dialog box
    appears whenever users install programs locally on the
    computer.\n\nBy default, users are not prompted for alternate
    logon credentials when installing programs from a network
    share. If enabled, this setting overrides the "Request
    credentials for network installations" setting.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
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  <Precedence

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```

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  <q1:Name>Hides the Manage item on the Windows Explorer
    context menu</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Removes the Manage item from the Windows
    Explorer context menu. This context menu appears when you
    right-click Windows Explorer or My Computer.\n\nThe Manage
    item opens Computer Management (Compmgmt.msc), a
    console tool that includes many of the primary Windows 2000
    administrative tools, such as Event Viewer, Device Manager,
    and Disk Management. You must be an administrator to use
    many of the features of these tools.\n\nThis setting does not
    remove the Computer Management item from the Start menu
    (Start, Programs, Administrative Tools, Computer
    Management), nor does it prevent users from using other
    methods to start Computer Management.\n\nTip: To hide all
    context menus, use the "Remove Windows Explorer's default
    context menu" setting.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
  <q1:Category>Windows Components/Windows
    Explorer</q1:Category>
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  <q1:Name>No "Entire Network" in My Network Places</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Removes all computers outside of the user's
    workgroup or local domain from lists of network resources in
    Windows Explorer and My Network Places.\n\nIf you enable
    this setting, the system removes the Entire Network option and
    the icons representing networked computers from My Network
    Places and from the browser associated with the Map Network
    Drive option.\n\nThis setting does not prevent users from
    viewing or connecting to computers in their workgroup or
    domain. It also does not prevent users from connecting to
    remote computers by other commonly used methods, such as
    by typing the share name in the Run dialog box or the Map
    Network Drive dialog box.\n\nTo remove computers in the
    user's workgroup or domain from lists of network resources,
    use the "No "Computers Near Me" in My Network Places"
    setting.\n\nNote: It is a requirement for third-party
    applicati ns with Windows 2000 r later certification to adhere
    to this setting.</q1:Explain>
  <q1:Supported>At least Microsoft Wind ws 2000</q1:Supported>
  <q1:Category>Windows C mponents/Wind ws
    Expl rer</q1:Category>

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  <q1:Name>Remove Hardware tab</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Removes the Hardware tab.\n\nThis setting
    removes the Hardware tab from Mouse, Keyboard, and Sounds
    and Audio Devices in Control Panel. It also removes the
    Hardware tab from the Properties dialog box for all local
    drives, including hard drives, floppy disk drives, and CD-ROM
    drives. As a result, users cannot use the Hardware tab to view
    or change the device list or device properties, or use the
    Troubleshoot button to resolve problems with the
    device.</q1:Explain>
  <q1:Supported>At least Microsoft Windows 2000</q1:Supported>
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  <q1:Name>Prevent removable media source for any
    install</q1:Name>
  <q1:State>Enabled</q1:State>
  <q1:Explain>Prevents users from installing programs from
    removable media.\n\nIf a user tries to install a program from
    removable media, such as CD-ROMs, floppy disks, and DVDs, a
    message appears, stating that the feature cannot be
    found.\n\nThis setting applies even when the installation is
    running in the user's security context.\n\nIf you disable this
    setting or do not configure it, users can install from removable
    media when the installation is running in their own security
    context, but only system administrators can use rem vable
    media when an installation is running with elevated system
    privileges, such as installations ffered on the desktop or in
    Add or Remove Pr grams.\n\nAlso, see the "Enable user to
    use media source while elevated setting" in Computer

```

C nfigurati n\Administrative Templates\Windows Components\Windows Installer.\n\nAlso, see the "Hide the 'Add a program from CD-ROM or floppy disk' option" setting in User Configuration\Administrative Templates\Control Panel\Add or Remove Programs.</q1:Explain>

<q1:Supported>At least Microsoft Windows 2000</q1:Supported>

<q1:Category>Windows Components/Windows Installer</q1:Category>

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    <q1:KeyPath>Software\Micr soft\Wind ws\CurrentVersion\Policies\Explore
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  <q1:Number>0</q1:Number>
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```

Panel\Deskt p</q1:KeyPath>
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  </q1:RegistrySetting>
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</ExtensionData>
- <ExtensionData>
- <Extension
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  xsi:type="q2:InternetExplorerSettings"
  xmlns="http://www.microsoft.com/GroupPolicy/Settings">
  <q2:PreferenceMode>false</q2:PreferenceMode>
- <q2>DeleteAdminFavoritesOnly>
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</ExtensionData>
- <ExtensionData>
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    <q4:EnrollCertificatesAutomatically>true</q4:EnrollCertificatesAutomatically>
  - <q4:Options>
    <q4:RenewUpdateRevoke>false</q4:RenewUpdateRevoke>
    <q4:UpdateTemplates>false</q4:UpdateTemplates>
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<Name
  xmlns="http://www.microsoft.com/GroupPolicy/Settings">Public
  Key</Name>
</ExtensionData>
</UserResults>
- <ComputerResults>
  <Version>2228227</Version>
  <Name>GPMCDemo\WS03EE$</Name>
  <Domain>GPMCDemo.com</Domain>
  <SOM>GPMCDemo.com/Domain Controllers</SOM>
  <Site>Default-First-Site-Name</Site>
- <SearchedSOM>
  <Path>GPMCDemo.com/Domain Controllers</Path>
  <Type>OU</Type>
  <Order>4</Order>
  <BlocksInheritance>false</BlocksInheritance>
  <Blocked>false</Blocked>
  <Reason>Normal</Reason>
</SearchedSOM>
- <SearchedSOM>
  <Path>GPMCDemo.com</Path>
  <Type>Domain</Type>
  <Order>3</Order>
  <BlocksInheritance>false</BlocksInheritance>
  <Blocked>false</Blocked>
  <Reason>Normal</Reason>
</SearchedSOM>
- <SearchedSOM>
  <Path>GPMCDemo.com/Configuration/Sites/Default-First-Site-
    Name</Path>
  <Type>Site</Type>
  <Order>2</Order>
  <BlocksInheritance>false</BlocksInheritance>
  <Blocked>false</Blocked>
  <Reason>Normal</Reason>
</SearchedSOM>
- <SearchedSOM>
  <Path>Local</Path>

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    <Type>Local</Type>
    <Order>1</Order>
    <BlocksInheritance>false</BlocksInheritance>
    <Blocked>false</Blocked>
    <Reason>Normal</Reason>
  </SearchedSOM>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-32-544</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Administrators</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-1-0</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">Everyone</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-32-554</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Pre-Windows 2000 Compatible Access</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-32-545</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Users</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-32-560</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">BUILTIN\Windows Authorization Access Group</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-2</SID>
  <Name xmlns="http://www.microsoft.com/GroupPolicy/Types">NT AUTHORITY\NETWORK</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-11</SID>
  <Name xmlns="http://www.microsoft.com/GroupPolicy/Types">NT AUTHORITY\Authenticated Users</Name>
</SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-15</SID>

```

```

    <Name xmlns="http://www.microsoft.com/GroupPolicy/Types">NT
    AUTHORITY\This Organization</Name>
  </SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-21-3236881260-3653063036-2003513472-1003</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDEMO\WS03EE$<
  </SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-21-3236881260-3653063036-2003513472-516</SID>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDEMO\Domain
    Controllers</Name>
  </SecurityGroup>
- <SecurityGroup>
  <SID xmlns="http://www.microsoft.com/GroupPolicy/Types">S-1-5-9</SID>
  <Name xmlns="http://www.microsoft.com/GroupPolicy/Types">NT
    AUTHORITY\ENTERPRISE DOMAIN CONTROLLERS</Name>
  </SecurityGroup>
  <SlowLink>false</SlowLink>
- <ExtensionStatus>
  <Name>Security</Name>
  <Identifier>{827D319E-6EAC-11D2-A4EA-00C04F79F83A}</Identifier>
  <BeginTime>2003-04-10T21:38:03.0000000-07:00</BeginTime>
  <EndTime>2003-04-10T21:38:10.0000000-07:00</EndTime>
  <LoggingStatus>Complete</LoggingStatus>
  <Error>0</Error>
</ExtensionStatus>
- <ExtensionStatus>
  <Name>Registry</Name>
  <Identifier>{35378EAC-683F-11D2-A89A-00C04FBBCFA2}</Identifier>
  <BeginTime>2003-04-10T21:47:04.0000000-07:00</BeginTime>
  <EndTime>2003-04-10T21:47:05.0000000-07:00</EndTime>
  <LoggingStatus>Complete</LoggingStatus>
  <Error>0</Error>
</ExtensionStatus>
- <ExtensionStatus>
  <Name>Group Policy Infrastructure</Name>
  <Identifier>{00000000-0000-0000-0000-000000000000}</Identifier>
  <BeginTime>2003-06-27T23:37:31.0000000-07:00</BeginTime>
  <EndTime>2003-06-27T23:37:32.0000000-07:00</EndTime>
  <LoggingStatus>Complete</LoggingStatus>
  <Error>0</Error>
</ExtensionStatus>
- <ExtensionStatus>
  <Name>EFS recovery</Name>
  <Identifier>{B1BE8D72-6EAC-11D2-A4EA-00C04F79F83A}</Identifier>
  <BeginTime>2003-04-09T16:42:30.0000000-07:00</BeginTime>
  <EndTime>2003-04-09T16:42:38.0000000-07:00</EndTime>

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```

    <LoggingStatus>NotSupported</LoggingStatus>
    <Error>0</Error>
  </ExtensionStatus>
- <GPO>
  <Name>Default Domain Policy</Name>
  - <Path>
    <Identifier xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Don
  </Path>
  <VersionDirectory>3</VersionDirectory>
  <VersionSysvol>3</VersionSysvol>
  <Enabled>true</Enabled>
  <IsValid>true</IsValid>
  <FilterAllowed>true</FilterAllowed>
  <AccessDenied>false</AccessDenied>
  - <Link>
    <SOMPath>GPMCDemo.com</SOMPath>
    <SOMOrder>3</SOMOrder>
    <AppliedOrder>3</AppliedOrder>
    <LinkOrder>4</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>false</NoOverride>
  </Link>
</GPO>
- <GPO>
  <Name>WW ITG Policy</Name>
  - <Path>
    <Identifier xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {9DE1E409-B0BF-4ECF-BCE1-F18B828768B4}</Identifier>
    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Don
  </Path>
  <VersionDirectory>1</VersionDirectory>
  <VersionSysvol>1</VersionSysvol>
  <Enabled>true</Enabled>
  <IsValid>true</IsValid>
  <FilterAllowed>true</FilterAllowed>
  <AccessDenied>false</AccessDenied>
  - <Link>
    <SOMPath>GPMCDemo.com</SOMPath>
    <SOMOrder>2</SOMOrder>
    <AppliedOrder>5</AppliedOrder>
    <LinkOrder>3</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>true</NoOverride>
  </Link>
</GPO>
- <GPO>
  <Name>WW EFS Recovery Policy</Name>
  - <Path>

```

```

    <Identifier xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {7FB311EA-A625-4FC7-AA2D-E49880A31B53}</Identifier>
    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdem .com</Don
    </Path>
    <VersionDirectory>1</VersionDirectory>
    <VersionSysvol>1</VersionSysvol>
    <Enabled>true</Enabled>
    <IsValid>true</IsValid>
    <FilterAllowed>true</FilterAllowed>
    <AccessDenied>false</AccessDenied>
  - <Link>
    <SOMPath>GPMCDemo.com</SOMPath>
    <SOMOrder>1</SOMOrder>
    <AppliedOrder>2</AppliedOrder>
    <LinkOrder>2</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>false</NoOverride>
  </Link>
</GPO>
- <GPO>
  <Name>Default Domain Controllers Policy</Name>
  - <Path>
    <Identifier xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Don
    </Path>
    <VersionDirectory>4</VersionDirectory>
    <VersionSysvol>4</VersionSysvol>
    <Enabled>true</Enabled>
    <IsValid>true</IsValid>
    <FilterAllowed>true</FilterAllowed>
    <AccessDenied>false</AccessDenied>
  - <Link>
    <SOMPath>GPMCDemo.com/Domain Controllers</SOMPath>
    <SOMOrder>1</SOMOrder>
    <AppliedOrder>4</AppliedOrder>
    <LinkOrder>5</LinkOrder>
    <Enabled>true</Enabled>
    <NoOverride>false</NoOverride>
  </Link>
</GPO>
- <GPO>
  <Name>Local Group Policy</Name>
  - <Path>
    <Identifier
      xmlns="http://www.microsoft.com/GroupPolicy/Types">LocalGPO</Identifier>
    </Path>
    <VersionDirectory>1</VersionDirectory>
    <VersionSysvol>1</VersionSysvol>
    <Enabled>true</Enabled>

```

```

<IsValid>true</IsValid>
<FilterAllowed>true</FilterAllowed>
<AccessDenied>false</AccessDenied>
- <Link>
  <SOMPath>Local</SOMPath>
  <SOMOrder>1</SOMOrder>
  <AppliedOrder>1</AppliedOrder>
  <LinkOrder>1</LinkOrder>
  <Enabled>true</Enabled>
  <NoOverride>false</NoOverride>
</Link>
</GPO>
- <ExtensionData>
  - <Extension
    xmlns:q5="http://www.microsoft.com/GroupPolicy/Settings/Security"
    xsi:type="q5:SecuritySettings"
    xmlns="http://www.microsoft.com/GroupPolicy/Settings">
  - <q5:Account>
    - <GPO
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
      <Identifier
        xmlns="http://www.microsoft.com/GroupPolicy/Types">
        {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
      <Domain
        xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
      </GPO>
      <Precedence
        xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
      <q5:Name>MaxServiceAge</q5:Name>
      <q5:SettingNumber>600</q5:SettingNumber>
      <q5:Type>Kerberos</q5:Type>
    </q5:Account>
  - <q5:Account>
    - <GPO
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
      <Identifier
        xmlns="http://www.microsoft.com/GroupPolicy/Types">
        {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
      <Domain
        xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
      </GPO>
      <Precedence
        xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
      <q5:Name>MaxTicketAge</q5:Name>
      <q5:SettingNumber>10</q5:SettingNumber>
      <q5:Type>Kerberos</q5:Type>
    </q5:Account>
  - <q5:Account>
    - <GPO
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
      <Identifier
        xmlns="http://www.microsoft.com/GroupPolicy/Types">
        {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>

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```

    <Domain
      xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence
    <q5:Name>MinimumPasswordAge</q5:Name>
    <q5:SettingNumber>1</q5:SettingNumber>
    <q5:Type>Password</q5:Type>
  </q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence
  <q5:Name>PasswordHistorySize</q5:Name>
  <q5:SettingNumber>24</q5:SettingNumber>
  <q5:Type>Password</q5:Type>
</q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence
  <q5:Name>MaxClockSkew</q5:Name>
  <q5:SettingNumber>5</q5:SettingNumber>
  <q5:Type>Kerberos</q5:Type>
</q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence
  <q5:Name>MinimumPasswordLength</q5:Name>
  <q5:SettingNumber>7</q5:SettingNumber>
  <q5:Type>Password</q5:Type>

```

```

    </q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>LockoutBadCount</q5:Name>
  <q5:SettingNumber>0</q5:SettingNumber>
  <q5:Type>Account Lockout</q5:Type>
</q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>MaximumPasswordAge</q5:Name>
  <q5:SettingNumber>42</q5:SettingNumber>
  <q5:Type>Password</q5:Type>
</q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>MaxRenewAge</q5:Name>
  <q5:SettingNumber>7</q5:SettingNumber>
  <q5:Type>Kerberos</q5:Type>
</q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain

```

```

xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</Don
</GPO>
<Precedence
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>TicketValidateClient</q5:Name>
  <q5:SettingBoolean>true</q5:SettingBoolean>
  <q5:Type>Kerberos</q5:Type>
</q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q5:Name>PasswordComplexity</q5:Name>
    <q5:SettingBoolean>true</q5:SettingBoolean>
    <q5:Type>Password</q5:Type>
  </q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q5:Name>ClearTextPassword</q5:Name>
    <q5:SettingBoolean>false</q5:SettingBoolean>
    <q5:Type>Password</q5:Type>
  </q5:Account>
- <q5:Account>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {6AC1786C-016F-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q5:Name>AuditPolicyChange</q5:Name>
    <q5:SuccessAttempts>true</q5:SuccessAttempts>
    <q5:FailureAttempts>false</q5:FailureAttempts>
  </q5:Account>

```

```

- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
  <q5:Name>AuditPrivilegeUse</q5:Name>
  <q5:SuccessAttempts>false</q5:SuccessAttempts>
  <q5:FailureAttempts>false</q5:FailureAttempts>
</q5:Audit>
- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
  <q5:Name>AuditDSAccess</q5:Name>
  <q5:SuccessAttempts>true</q5:SuccessAttempts>
  <q5:FailureAttempts>false</q5:FailureAttempts>
</q5:Audit>
- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
  <q5:Name>AuditAccountLogon</q5:Name>
  <q5:SuccessAttempts>true</q5:SuccessAttempts>
  <q5:FailureAttempts>false</q5:FailureAttempts>
</q5:Audit>
- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
    {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</

```

```

    </GPO>
    <Precedence
      xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
    <q5:Name>AuditObjectAccess</q5:Name>
    <q5:SuccessAttempts>false</q5:SuccessAttempts>
    <q5:FailureAttempts>false</q5:FailureAttempts>
  </q5:Audit>
- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>AuditAccountManage</q5:Name>
  <q5:SuccessAttempts>true</q5:SuccessAttempts>
  <q5:FailureAttempts>false</q5:FailureAttempts>
</q5:Audit>
- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>AuditLogonEvents</q5:Name>
  <q5:SuccessAttempts>true</q5:SuccessAttempts>
  <q5:FailureAttempts>false</q5:FailureAttempts>
</q5:Audit>
- <q5:Audit>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">
      {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder
  <q5:Name>AuditProcessTracking</q5:Name>
  <q5:SuccessAttempts>false</q5:SuccessAttempts>
  <q5:FailureAttempts>false</q5:FailureAttempts>
</q5:Audit>
- <q5:Audit>

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- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
    <Identifier
      xmlns="http://www.microsoft.com/GroupPolicy/Types">
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  - <q5:Member>
      <Name
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        Operators</Name>
      </q5:Member>
  - <q5:Member>
      <Name
        xmlns="http://www.microsoft.com/GroupPolicy/Types">Server
        Operators</Name>
      </q5:Member>
  - <q5:Member>
      <Name
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        Operators</Name>
      </q5:Member>
  - <q5:Member>
      <Name
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      </q5:Member>
    </q5:UserRightsAssignment>
  - <q5:UserRightsAssignment>
    - <GPO
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        {6AC1786C-016F-11D2-945F-00C04fB984F9}</Identifier>
      <Domain
        xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</
      </GPO>
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        <Name
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      </q5:UserRightsAssignment>
    - <q5:UserRightsAssignment>
    - <GPO
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      </GPO>
      <Precedence
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      <q5:Name>SeAssignPrimaryTokenPrivilege</q5:Name>
    - <q5:Member>

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    <Name
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    SERVICE</Name>
  </q5:Member>
- <q5:Member>
  <Name
    xmlns="http://www.microsoft.com/GroupPolicy/Types">LOCAL
  SERVICE</Name>
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- <q5:UserRightsAssignment>
- <GPO
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  <Domain
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  </GPO>
  <Precedence
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- <q5:Member>
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- <q5:UserRightsAssignment>
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  <q5:Name>SeIncreaseQuotaPrivilege</q5:Name>
- <q5:Member>
  <Name
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  </q5:Member>
- <q5:Member>
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  SERVICE</Name>
  </q5:Member>
- <q5:Member>
  <Name
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    </q5:UserRightsAssignment>
- <q5:UserRightsAssignment>
  - <GPO
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    </GPO>
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    <q5:Name>SeBatchLogonRight</q5:Name>
  - <q5:Member>
    <Name
      xmlns="http://www.microsoft.com/GroupPolicy/Types">GPMCDemo\Supp
    </q5:Member>
  - <q5:Member>
    <Name
      xmlns="http://www.microsoft.com/GroupPolicy/Types">LOCAL
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    </q5:Member>
  </q5:UserRightsAssignment>
- <q5:UserRightsAssignment>
  - <GPO
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    <Domain
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    </GPO>
    <Precedence
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    <q5:Name>SeDenyInteractiveLogonRight</q5:Name>
  - <q5:Member>
    <Name
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    </q5:Member>
  </q5:UserRightsAssignment>
- <q5:SecurityOptions>
  - <GPO
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    <Domain
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    </GPO>
    <Precedence
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    <q5:KeyName>MACHINE\System\CurrentControlSet\Services\LanManServer

```

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    <q5:SettingNumber>1</q5:SettingNumber>
  - <q5:Display>
    <q5:Name>Microsoft network server: Digitally sign
      communications (if client agrees)</q5:Name>
    <q5:DisplayBoolean>true</q5:DisplayBoolean>
  </q5:Display>
</q5:SecurityOptions>
- <q5:SecurityOptions>
  - <GPO
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    </GPO>
    <Precedence
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    <q5:KeyName>MACHINE\System\CurrentControlSet\Control\Lsa\LmCompati
    <q5:SettingNumber>2</q5:SettingNumber>
  - <q5:Display>
    <q5:Name>Network security: LAN Manager authentication
      level</q5:Name>
    <q5:DisplayString>Send NTLM response only</q5:DisplayString>
  </q5:Display>
</q5:SecurityOptions>
- <q5:SecurityOptions>
  - <GPO
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    </GPO>
    <Precedence
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    <q5:KeyName>MACHINE\System\CurrentControlSet\Services\NTDS\Parame
    <q5:SettingNumber>1</q5:SettingNumber>
  - <q5:Display>
    <q5:Name>Domain controller: LDAP server signing
      requirements</q5:Name>
    <q5:DisplayString>None</q5:DisplayString>
  </q5:Display>
</q5:SecurityOptions>
- <q5:SecurityOptions>
  - <GPO
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    <Domain
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      <q5:KeyName>MACHINE\System\CurrentControlSet\Services\Netlgon\Para
    <q5:SettingNumber>1</q5:SettingNumber>
  - <q5:Display>
    <q5:Name>Domain member: Digitally encrypt or sign secure
      channel data (always)</q5:Name>
    <q5:DisplayBoolean>true</q5:DisplayBoolean>
  </q5:Display>
</q5:SecurityOptions>
- <q5:SecurityOptions>
- <GPO
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    <q5:KeyName>MACHINE\System\CurrentControlSet\Services\LanManServer
  <q5:SettingNumber>1</q5:SettingNumber>
  - <q5:Display>
    <q5:Name>Microsoft network server: Digitally sign
      communications (always)</q5:Name>
    <q5:DisplayBoolean>true</q5:DisplayBoolean>
  </q5:Display>
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- <q5:SecurityOptions>
- <GPO
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  <Domain
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  </GPO>
  <Precedence
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    <q5:SystemAccessPolicyName>ForceLogoffWhenHourExpire</q5:SystemAccessPc
  <q5:SettingNumber>0</q5:SettingNumber>
  </q5:SecurityOptions>
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</ExtensionData>

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- <ExtensionData>
- <Extension
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  xsi:type="q6:RegistrySettings"
  xmlns="http://www.microsoft.com/GroupPolicy/Settings">
- <q6:RegistrySetting>
- <GPO
  xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">
  <Identifier
    xmlns="http://www.microsoft.com/GroupPolicy/Types">LocalGPO</Identif
  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder

    <q6:KeyPath>SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Expl
    <q6:AdmSetting>false</q6:AdmSetting>
  </q6:RegistrySetting>
- <q6:RegistrySetting>
- <GPO
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  <Identifier
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  </GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Preceder

    <q6:KeyPath>SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explo
    <q6:AdmSetting>false</q6:AdmSetting>
- <q6:Value>
  <q6:Name>NoActiveDesktop</q6:Name>
  <q6:Number>1</q6:Number>
  </q6:Value>
  </q6:RegistrySetting>
</Extension>
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</ExtensionData>
- <ExtensionData>
- <Extension
  xmlns:q7="http://www.microsoft.com/GroupPolicy/Settings/PublicKey"
  xsi:type="q7:PublicKeySettings"
  xmlns="http://www.microsoft.com/GroupPolicy/Settings">
- <q7:AutoEnrollmentSettings>

  <q7:EnrollCertificatesAutomatically>true</q7:EnrollCertificatesAutomatically>
- <q7:Options>
  <q7:RenewUpdateRevoke>false</q7:RenewUpdateRevoke>
  <q7:UpdateTemplates>false</q7:UpdateTemplates>
  </q7:Options>
  </q7:AutoEnrollmentSettings>
- <q7:EFSSettings>
  <q7:AllowEFS>true</q7:AllowEFS>
  </q7:EFSSettings>

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- <q7:EFSRecoveryAgent>
- <GPO
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    {31B2F340-016D-11D2-945F-00C04FB984F9}</Identifier>
  <Domain
    xmlns="http://www.microsoft.com/GroupPolicy/Types">gpmcdemo.com</GPO>
  <Precedence
    xmlns="http://www.microsoft.com/GroupPolicy/Settings/Base">1</Precedence>
  <q7:IssuedTo>Administrator</q7:IssuedTo>
  <q7:IssuedBy>Administrator</q7:IssuedBy>
  <q7:ExpirationDate>2006-04-08T16:41:54.0000000-07:00</q7:ExpirationDate>
- <q7:CertificatePurpose>
  <q7:Purpose>1.3.6.1.4.1.311.10.3.4.1</q7:Purpose>
  </q7:CertificatePurpose>

  <q7:Data>030000000100000014000000FE9FBCFBF695B31D21133BF36B53C
</q7:EFSRecoveryAgent>
- <q7:RootCertificateSettings>
  <q7:AllowNewCAs>true</q7:AllowNewCAs>
  <q7:TrustThirdPartyCAs>true</q7:TrustThirdPartyCAs>

  <q7:RequireUPNNamingConstraints>false</q7:RequireUPNNamingConstraints>
</q7:RootCertificateSettings>
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  Key</Name>
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</Rsop>

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